

1976

**yearbook of fishery statistics
annuaire statistique des pêches
anuario estadístico de pesca**

**catches and landings
captures et quantités débarquées
capturas y desembarques**

vol. 42

**FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS
ORGANISATION DES NATIONS UNIES POUR L'ALIMENTATION ET L'AGRICULTURE
ORGANIZACION DE LAS NACIONES UNIDAS PARA LA AGRICULTURA Y LA ALIMENTACION**

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Prepared in the Fisheries Department,
FAO, on the basis of information
available as of 1 November 1977.
Published in December 1977.

Etabli par le Département des pêches de
la FAO, sur la base des renseignements
disponibles au 1 novembre 1977.
Publié en décembre 1977.

Preparado en el Departamento de Pesca de la
FAO, sobre la base de los datos disponibles
hasta el 1 de noviembre de 1977.
Publicado en diciembre de 1977.

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For bibliographic purposes, this
publication may be cited as follows:

*FAO (1977)
Yb. Fish. Statist., Vol. 42
Catches and landings, 1976*

La référence bibliographique de cette
publication peut être donnée comme suit:

*FAO (1977)
Annu. statist. Pêches, Vol. 42
Captures et quantités débarquées, 1976*

Para fines bibliográficos esta publicación
debe citarse como sigue:

*FAO (1977)
Anu. estad. Pesca, Vol. 42
Capturas y desembarques, 1976*

P-74

ISBN 92-5-000413-3

© FAO 1977

Printed in Italy - Imprimé en Italie - Impreso en Italia

FOREWORD

0. INTRODUCTION

- 0.1 This volume of the *Yearbook of Fishery Statistics* presents, for the calendar years 1970-76, the nominal catches on a world-wide basis of all fish, crustaceans, molluscs and other aquatic animals, residues and plants, taken for all kinds of commercial, industrial and subsistence purposes by all types and classes of fishing units (fishermen, vessels, gear, etc.), operating in fresh and marine fishing areas. These annual statistics on nominal catches are broken down by (a) countries, (b) species items, and (c) major fishing areas.
- 0.2 The data presented in this *Yearbook* are expressed in metric tons except those for whales and seals which are given in numbers. The data for the years 1970-73 are rounded to the nearest hundred metric tons, as shown by the use of "00" as the last two digits. Those for 1974 and subsequent years are expressed in metric tons although several national offices continue to submit data rounded off to the nearest hundred metric tons.
- 0.3 Final figures for 1976 have been provided by many national offices; others provided preliminary data only. Whenever national offices failed to report their annual catch data in time, FAO, in the absence of other information, used as estimates the figures of the most recent year available (see Section 7, standard footnote F). The catches for 1970-75 published in the preceding volumes of the *Yearbook of Fishery Statistics* have been revised, where necessary, as instructed by national statistical offices. Where figures in this volume differ from those previously published, it is to be assumed that the amended data represent the latest revisions.
- 0.4 National focal points for fishery statistics, in particular those of countries fishing in more than one major fishing area, have to report their annual catches to different fishery commissions and also to FAO. To eliminate duplication in requests to these national offices and to reduce their workload, FAO cooperates with regional fishery bodies, particularly through the Coordinating Working Party on Atlantic Fishery Statistics (CWP), to standardize reporting forms, procedures, definitions, classifications and other related standards. This system ensures reductions in discrepancies in the figures appearing in the *Yearbook of Fishery Statistics* and those published in the *Bulletins* issued by the various commissions. Some discrepancies still exist but it is hoped to eliminate most of these in future volumes.
- 0.5 Significant qualifications to nationally reported data appear in footnotes to the tables in Section E.
- 0.6 For lists of the major fishing areas, of the countries and of the volumes of the *Yearbook*, see last section of this volume.
- 0.7 The reader's attention is drawn in particular to the following improvements or changes made in the tables of this volume:
 - (a) Capelin has been transferred from Species Group 23 (Salmons, trouts, smelts, etc.) to Group 34 (Jacks, mullets, sauries, etc.) for the years 1970-76.
 - (b) Atlantic argentine, Deepsea smelt and Silver smelts have been transferred from Species Group 23 (Salmons, trouts, smelts, etc.) to Group 33 (Redfishes, basses, congers, etc.) for the years 1970-76.
 - (c) For Oman and Kuwait more detailed breakdowns by species items of their total catches are now incorporated.
 - (d) All table titles are now given not only in English and French but also in Spanish.
 - (e) Table A-3 has been re-inserted to show countries arranged according to the size of their 1976 catch.
 - (f) Table B-00; under each Species Group appears the breakdown of the catches by major fishing areas (previously shown at the end of the individual species groups tables in Section B).

1. DESIGNATION OF COUNTRY NAMES

- 1.1 *The designations employed and the presentation of material in this publication do not imply expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.*
- 1.2 The term "country" as used in the stubs and the column headings of the tables also covers territories, cities, land areas, as well as provinces, districts, enclaves, exclaves, other parts of territories or combinations of countries such as economic or customs unions. Similarly the word "area" as used in the column headings refers to major fishing areas. In some tables, the designation "developed" and "developing" economies is intended for statistical convenience and does not necessarily express a judgement about the stage reached by a particular country or area in the development process.

1.3 In all tables of this volume, country entries are designated by a multilingual code of not more than 12 characters. This code is keyed to the names of the countries in English, French and Spanish; see list at the end of this volume.

1.4 Country names and designations are subject to nationally announced changes from time to time. Name changes announced after 31 December 1976 have not necessarily been incorporated but will be reflected in future volumes.

2. DESIGNATION OF MAJOR FISHING AREAS

2.1 The twenty-seven *major fishing areas* internationally established for statistical purposes consist of eight major inland fishing areas (each covering one of the eight continents) and nineteen major marine fishing areas covering the three oceans (Atlantic, Indian and Pacific - each with their adjacent seas). This global breakdown, by inland and marine fishing areas, is shown (together with their two-digit codes) in the world chart at the end of this *Yearbook*. On the page facing this world chart, estimates of the surface area of each of the *major fishing areas* (marine) have now been inserted.

2.2 These *major fishing areas*, each identified by name and/or two-digit code, are used in all tables where applicable, except in those tables which show the whale catches by special "whaling" areas as used by the Bureau of International Whaling Statistics (BIWS). A breakdown of catch statistics by subareas, divisions and sub-divisions within each of the *major fishing areas* is not given in this *Yearbook*; it can be found in the regional bulletins issued by commissions, committees, etc., e.g. ICES, ICNAF, ICSEAF, GFCM, CECAF, etc.

2.3 Freshwater fishes are generally recorded as being caught exclusively in the inland fishing areas, except in those parts of some seas (for example, the Northern Baltic) where the salinity is so low that freshwater fishes might be caught in the open sea. Diadromous (anadromous and catadromous) species are often caught, not only in inland waters but also in adjacent marine waters.

3. STANDARD PRESENTATION OF TIME PERIODS

3.1 The calendar year is indicated by the normal annotation (e.g. 1970, 1971, 1972, 1973, etc.).

3.2 A split year - a twelve-month period beginning in one calendar year and ending in the next - is indicated by an oblique stroke (e.g. 1970/71, 1972/73, etc.). Where data for split years are tabulated together with data on a calendar year basis, those for split years are shown under the calendar years in which the split years end.

3.3 A period of consecutive calendar years or split years, including both years specified, as well as the averages of periods of consecutive calendar years or split years, are indicated by a dash (e.g. 1970-74).

4. INTERNATIONAL STANDARD STATISTICAL CLASSIFICATION OF AQUATIC ANIMALS AND PLANTS (ISSCAAP)

4.1 This classification developed by FAO now consists of nine "Divisions" and fifty-one "Groups of species" used for the standard tabulation of statistical data on the catches of aquatic animals and plants provided to FAO by national offices. These data are generally broken down by "species items" which may be defined at the species, genus or family level according to the degree of detail nationally available. In table titles and column headings in this publication the word "species" is used for "species items".

4.2 The detailed national "items" made available by national offices to FAO, are arranged within the "groups" of ISSCAAP in taxonomic order in accordance with the numerical codes used in the *Current Bibliography for Aquatic Sciences and Fisheries*, FAO, Rome (1960). The following illustrates the meaning of the different digits of this taxonomic code:

Main Groupings	Order or Sub-order	Family	Genus	Species
1,	21	(05)	012	02

4.3 The arrangement of "species items" in taxonomic order (see 4.2 above) is reflected in the tables of Section B where the following detailed descriptors are given:

FAO common name in English	Scientific name of the species, genus, family, etc.
FAO common name in French	Taxonomic code
FAO common name in Spanish	

4.4 Where English, French and Spanish names of species items appear in the singular form, only one species is included in that statistical item or category. The inclusion of more than one **species** is indicated by giving the English, French and Spanish names in the plural form.

4.5 This breakdown of world, regional and national catches by species items (i.e. categories such as species, genera, families, etc.) is of necessity under constant review and improvement. Refinements, which became available during the final stages of completing the tables, have been incorporated where it was possible to do so without causing delays in the publication of this volume; other improvements will be reflected in future volumes.

5. STANDARD COVERAGE OF NOMINAL CATCHES AND LANDINGS

5.1 Basic definitions

The primary production of aquatic animals and plants for commercial, industrial and subsistence purposes, is usually referred to, in national statistics, as "catches" or "landings".

The term "catch" unless otherwise specified, refers to the "nominal catch" i.e. the live weight equivalent of the landings.

The term "landings" refers to the weight of fish and fish products brought ashore, i.e. the actual weight of the quantities landed. This weight represents the net weight of the gutted, eviscerated, filleted, frozen, cured, canned fish and fish products at the time of landing.

5.2 Adjustments ("Landings": "Nominal catches")

- (a) Conversion factors (yield rates) are used to convert quantities recorded on a landed weight basis (landings) to the live weight equivalent (nominal catches).
- (b) The "nominal catch" data refer to the calendar year of capture and the "landings" data to the calendar year of landing. Adjustments are necessary when catches made in one calendar year are landed in the succeeding calendar year.

5.3 Inclusions:

- (a) The nominal catch data cover all quantities caught and landed for any commercial, industrial or subsistence purpose, including the results of fishing activities and operations such as fixed-gear fishing, fish-farming, shell-fish culture, seaweed-harvesting, guano-collecting, sealing, etc.
- (b) The nominal catch data include all quantities caught and eventually landed by units of the domestic (national) fleet of the reporting country not only in the domestic harbours of the reporting country, but also in foreign harbours. The flag of the vessel is considered as the paramount indication of the nationality of the catch.
- (c) The nominal catch data include those quantities caught during the relevant calendar year indicated, although landed in the subsequent year.

5.4 Exclusions:

- (a) The nominal catch data exclude catches taken in recreational fishing (sports fishing).
- (b) The nominal catch data exclude catches landed by foreign fishing craft in the domestic harbours of the reporting countries.
- (c) The nominal catch data exclude quantities caught during the preceding calendar year but landed during the relevant calendar year.
- (d) The nominal catch data exclude discards ("discarded" catches) i.e. whole fish (not rejected parts of retained fish) returned to the sea.

5.5 Additional information on "nominal catches" and "landings":

ISSCAAP Divisions	Species covered	Nominal catches	Landings
1,2,3, 4,5,7	Fishes, crustaceans, molluscs, miscellaneous aquatic animals	Live weight	Live weight or any type of landed weight
6	Whales, seals, etc.number.....	
8	Pearls, shells, corals, sponges, guano, etc.net product weight as landed.....	
9	Brown, red and green seaweeds	Wet-weight	Wet- or dry-weight

6. STANDARD SYMBOLS AND ABBREVIATIONS

The following standard symbols and abbreviations are used throughout the tables in this publication:

...	{ data not available; unobtainable; data not separately available but included in another category
--	{ none; magnitude known to be nil or zero; given in original source as "nil or negligible" without any further indication of the magnitude
0	{ 1970-73: more than zero but less than 50 metric tons; 1974-76: more than zero but less than half a metric ton
S	summation of catches
NEI	not elsewhere included
MT	metric tons
No.	number

7. STANDARD FOOTNOTES

The following standard footnotes are used throughout the tables in this publication:

...A	FAO common name in English not ascertainable
...B	FAO common name in French not ascertainable
...C	FAO common name in Spanish not ascertainable
F	{ FAO estimate - repetition of data for preceding year; FAO estimate - calculation based on specific assumptions and/or partial information

8. SPECIAL FOOTNOTES

<u>a/</u> . . <u>z/</u>	{ These footnotes shown against data in the national tables (E-1 through E-7) are also applicable to other tables where they are not necessary repeated
----------------------------------	--

TABLE OF CONTENTS

FOREWORD

A SUMMARIES

- A-1 Nominal catches by countries
- A-2 Nominal catches by economic classes, regions and countries
- A-3 Nominal catches by countries arranged by 1976 catch size

B NOMINAL CATCHES: BY SPECIES GROUPS

- B-00 Nominal catches by species groups and major fishing areas

FRESHWATER FISHES: Nominal catches by species, major fishing areas and countries

- B-11 Carps, barbels and other cyprinids
- B-12 Tilapias and other cichlids
- B-13 Miscellaneous freshwater fishes

DIADROMOUS FISHES: Nominal catches by species, major fishing areas and countries

- B-21 Sturgeons, paddlefishes, etc.
- B-22 River eels
- B-23 Salmons, trouts, smelts, etc.
- B-24 Shads, milkfishes, etc.
- B-25 Miscellaneous diadromous fishes

MARINE FISHES: Nominal catches by species, major fishing areas and countries

- B-31 Flounders, halibuts, soles, etc.
- B-32 Cods, hakes, haddocks, etc.
- B-33 Redfishes, basses, congers, etc.
- B-34 Jacks, mullets, sauries, etc.
- B-35 Herrings, sardines, anchovies, etc.
- B-36 Tunas, bonitos, billfishes, etc.
- B-37 Mackerels, snoeks, cutlassfishes, etc.
- B-38 Sharks, rays, chimaeras, etc.
- B-39 Miscellaneous marine fishes

CRUSTACEANS: Nominal catches by species, major fishing areas and countries

- B-41 Freshwater crustaceans
- B-42 Sea-spiders, crabs, etc.
- B-43 Lobsters, spiny-rock lobsters, etc.
- B-44 Squat-lobsters, nephrops, etc.
- B-45 Shrimps, prawns, etc.
- B-46 Krill, planktonic crustaceans, etc.
- B-47 Miscellaneous marine crustaceans

MOLLUSCS: Nominal catches by species, major fishing areas and countries

- B-51 Freshwater molluscs
- B-52 Abalones, winkles, conchs, etc.
- B-53 Oysters
- B-54 Mussels
- B-55 Scallops, pectens, etc.
- B-56 Clams, cockles, arkshells, etc.
- B-57 Squids, cuttlefishes, octopuses, etc.
- B-58 Miscellaneous marine molluscs

WHALES, SEALS AND OTHER AQUATIC MAMMALS: Catches by species, major fishing areas and countries

- B-61 Blue-whales, fin-whales, etc.
- B-62 Minke-whales, pilot-whales, etc.
- B-63 Porpoises, dolphins, etc.
- B-64 Eared seals, hair seals, walruses, etc.
- B-65 Miscellaneous aquatic mammals

MISCELLANEOUS AQUATIC ANIMALS: Nominal catches by species, major fishing areas and countries

- B-71 Frogs and other amphibians
- B-72 Turtles and other reptiles
- B-73 Sea-squirts and other tunicates
- B-74 Horseshoe crabs and other arachnoids
- B-75 Sea-urchins and other echinoderms
- B-76 Miscellaneous aquatic invertebrates

MISCELLANEOUS AQUATIC ANIMAL PRODUCTS: Production by species, major fishing areas and countries

- B-81 Pearls, mother-of-pearl, shells, etc.
- B-82 Corals
- B-83 Sponges
- B-84 Aquatic bird guano, eggs, etc.

AQUATIC PLANTS: Production by species, major fishing areas and countries

- B-91 Brown seaweeds
- B-92 Red seaweeds
- B-93 Green seaweeds and other algae
- B-94 Miscellaneous aquatic plants

C NOMINAL CATCHES: BY MAJOR FISHING AREAS

C-00 Nominal catches by major fishing areas
and species groups*Inland waters*

- C-01 Africa -
(a) by species; (b) by countries
- C-02 America, North -
(a) by species; (b) by countries
- C-03 America, South -
(a) by species; (b) by countries
- C-04 Asia -
(a) by species; (b) by countries
- C-05 Europe -
(a) by species; (b) by countries
- C-06 Oceania -
(a) by species; (b) by countries
- C-07 USSR -
(a) by species; (b) by countries

Atlantic Ocean and adjacent seas

- C-18 Arctic Sea -
(a) by species; (b) by countries
- C-21 Atlantic, Northwest -
(a) by species; (b) by countries
- C-27 Atlantic, Northeast -
(a) by species; (b) by countries
- C-31 Atlantic, Western Central -
(a) by species; (b) by countries
- C-34 Atlantic, Eastern Central -
(a) by species; (b) by countries
- C-37 Mediterranean and Black Sea -
(a) by species; (b) by countries
- C-41 Atlantic, Southwest -
(a) by species; (b) by countries
- C-47 Atlantic, Southeast -
(a) by species; (b) by countries
- C-48 Atlantic, Antarctic -
(a) by species; (b) by countries

Indian Ocean and adjacent seas

- C-51 Indian Ocean, Western -
(a) by species; (b) by countries
- C-57 Indian Ocean, Eastern -
(a) by species; (b) by countries
- C-58 Indian Ocean, Antarctic -
(a) by species; (b) by countries

Pacific Ocean and adjacent seas

- C-61 Pacific, Northwest -
(a) by species; (b) by countries
- C-67 Pacific, Northeast -
(a) by species; (b) by countries
- C-71 Pacific, Western Central -
(a) by species; (b) by countries
- C-77 Pacific, Eastern Central -
(a) by species; (b) by countries
- C-81 Pacific, Southwest -
(a) by species; (b) by countries
- C-87 Pacific, Southeast -
(a) by species; (b) by countries

D NOMINAL CATCHES: BY CONTINENTS

Nominal catches by countries and major fishing areas

- D-1 Africa
- D-2 America, North
- D-3 America, South
- D-4 Asia
- D-5 Europe
- D-6 Oceania
- D-7 USSR

E NOMINAL CATCHES: BY COUNTRIES

Nominal catches by countries and species

- E-1 Africa
- E-2 America, North
- E-3 America, South
- E-4 Asia
- E-5 Europe
- E-6 Oceania
- E-7 USSR

LIST OF COUNTRIES

LIST OF SCIENTIFIC NAMES OF FAMILIES

MAJOR FISHING AREAS

AVANT-PROPOS

0. INTRODUCTION

- 0.1 Dans ce volume de l'*Annuaire statistique des pêches* figurent, pour les années civiles 1970-76, les statistiques sur une base mondiale des captures nominales de tous poissons, crustacés, mollusques et autres animaux aquatiques, résidus et plantes aquatiques, effectuées à des fins commerciales, industrielles et de subsistance par tous les types et catégories d'unités de pêche (pêcheurs, bateaux, engins, etc.) opérant dans les zones de pêche tant en eaux douce qu'en eau marine. Ces statistiques annuelles des captures nominales sont ventilées a) par pays, b) par espèces et c) par principales zones de pêche.
- 0.2 Les données publiées dans le présent *Annuaire* sont exprimées en tonnes métriques à l'exception des données relatives aux baleines et aux phoques qui sont indiquées numériquement. Les données relatives aux années 1970-73 sont arrondies à la centaine de tonnes la plus proche, comme l'indique l'utilisation du signe "00" pour les deux derniers chiffres. Celles relatives à 1974 et aux années suivantes sont exprimées en tonnes métriques, bien que plusieurs services nationaux continuent à arrondir ces données à la centaine de tonnes la plus proche.
- 0.3 De nombreux services nationaux ont communiqué des chiffres définitifs pour 1976; d'autres n'ont fourni que des données préliminaires. Chaque fois que les services nationaux n'ont pu déclarer leurs captures annuelles en temps utile, la FAO, en l'absence d'autres informations, a utilisé comme estimations les chiffres relatifs à l'année la plus récente dont on pouvait disposer (voir section 7, note type F). Les statistiques des captures pour 1970-75, publiées dans les volumes précédents de l'*Annuaire statistique des pêches*, ont été révisées en cas de nécessité, conformément aux instructions des services nationaux. Lorsque les chiffres indiqués dans le présent volume diffèrent de ceux déjà publiés, l'on peut présumer que les statistiques figurant dans ce volume représentent les versions révisées les plus récentes.
- 0.4 Les centres nationaux de statistique des pêches, notamment ceux des pays qui exploitent plus d'une des zones de pêche principales, doivent déclarer leurs captures annuelles à diverses commissions des pêches ainsi qu'à la FAO. Pour éviter que les demandes adressées à ces services nationaux ne fassent double emploi et pour réduire leur volume de travail, la FAO coopère avec les organismes des pêches régionaux, en particulier par l'entremise du Groupe de travail de coordination sur les statistiques des pêches de l'Atlantique (CWP), pour normaliser les formules, procédures, définitions, classifications et autres normes apparentées aux fins de déclaration. Ce système permet également de réduire les écarts entre les chiffres figurant dans l'*Annuaire statistique des pêches* et ceux publiés dans les *Bulletins* des diverses commissions. Certains de ces écarts demeurent, mais on espère en éliminer la plupart dans les futurs volumes.
- 0.5 Lorsque les données communiquées par les services nationaux nécessitent d'importantes remarques ou précisions, on a inséré des notes dans les tableaux de la Section E.
- 0.6 La liste des principales zones de pêche, des pays et des volumes de l'*Annuaire* est reproduite à la dernière section du présent volume.
- 0.7 L'attention du lecteur est attirée en particulier sur les perfectionnements ou les changements ci-après qui ont été apportés au tableau dans le présent volume:
- (a) Capelan est passé du groupe d'espèces 23 (saumons, truites, éperlans, etc.) au groupe 34 (chinchards, mulets, balaous, etc.) pour les années 1970-76.
 - (b) Grande argentine et Argentines sont passés du groupe d'espèces 23 (saumons, truites, éperlans, etc.) au groupe 35 (rascasses, perches de mer, congres, etc.) pour les années 1970-76.
 - (c) Pour Oman et Koweït, des ventilations plus détaillées des captures totales par catégorie d'espèces sont maintenant insérées.
 - (d) Les titres des tableaux figurent maintenant non seulement en anglais et en français, mais aussi en espagnol.
 - (e) Le tableau A-3 a été inséré de nouveau pour indiquer les pays dans l'ordre de leurs captures pour 1976.
 - (f) Tableau B-00; sous chaque groupe d'espèces figure la ventilation des captures par principales zones de pêche (indiquée auparavant à la fin des tableaux relatifs aux divers groupes d'espèces à la section B).

1. DESIGNATION DES NOMS DE PAYS

- 1.1 Les désignations employées et la présentation du matériel dans cette publication n'impliquent en aucune façon l'expression d'une opinion de la part de l'Organisation des Nations Unies pour l'alimentation et l'agriculture sur la situation juridique d'un pays, d'un territoire, d'une ville ou d'une zone ou de ses autorités, ni sur la délimitation de leurs frontières.
- 1.2 Le terme "pays" employé dans les colonnes et les têtes de colonne des tableaux doit s'entendre également de territoires, villes, zones terrestres, ainsi que de provinces, districts, enclaves, autres parties de territoires ou regroupements de pays, tels qu'unions économiques ou douanières. De même, le mot "zone" tel qu'utilisé dans les têtes de colonne se rapporte aux principales zones de pêche. Les expressions "pays développé" et "pays en développement" sont utilisées pour des raisons de commodité statistique et n'expriment pas nécessairement un jugement quant au niveau de développement atteint par tel ou tel pays ou région.

1.3 Dans tous les tableaux de ce volume, les entrées des pays sont désignées par un code multilingue n'excédant pas 12 espaces typographiques; ce code est basé sur les noms anglais, français et espagnol des pays. On en trouvera la liste à la fin du présent volume.

1.4 La liste des désignations et des noms de pays est sujette de temps à autre à des modifications annoncées au plan national. Les modifications de nom survenues après le 31 décembre 1976 n'ont pas été nécessairement incorporées dans les tableaux du présent volume, mais seront reproduites dans ceux des futurs volumes.

2. DESIGNATION DES PRINCIPALES ZONES DE PÊCHE

2.1 Les vingt-sept principales zones de pêche définies à l'échelon international aux fins statistiques consistent en huit principales zones de pêche continentales (chaque zone couvrant l'un des continents) et dix-neuf principales zones de pêche maritimes couvrant les trois océans (Atlantique, Indien et Pacifique - chacun avec leur mers adjacentes). Cette ventilation en zones de pêche continentales et maritimes, figure (ainsi que leurs codes à deux chiffres) dans la carte mondiale qui se trouve à la fin du présent *Annuaire*. Des estimations relatives à la superficie de chacune des principales zones de pêche (maritimes) ont été insérées dans la page qui précède la carte mondiale.

2.2 Ces principales zones de pêche, chacune identifiée par un nom et/ou un numéro de code à deux chiffres, sont utilisées dans tous les tableaux auxquels elles sont applicables, à l'exception des tableaux où les captures sont présentées en fonction des zones de chasse à la baleine utilisées par le Bureau international des statistiques baleinières (BIWS). Une ventilation des statistiques des captures par sous-zones, divisions et sous-divisions à l'intérieur de chacune des principales zones de pêche, ne figure pas dans cet *Annuaire*; cette ventilation est publiée dans les bulletins régionaux préparés par commissions, comités, etc. (CIEM, CIPAN, COPACE, CGPM, CIPASE, etc.).

2.3 Sont enregistrées comme poissons d'eau douce les captures faites exclusivement dans les zones de pêche continentales, à l'exception de certaines parties de certains mers (par exemple, la Baltique septentrionale), où la salinité est si faible que l'on peut capturer des poissons d'eau douce au large. Des espèces diadromes (anadromes et catadromes) sont souvent capturées non seulement dans les eaux continentales, mais aussi dans les eaux maritimes adjacentes.

3. PRÉSENTATION NORMALISÉE DES PERIODES DE RÉFÉRENCE

3.1 L'année civile est indiquée de la façon normale (par exemple, 1970, 1971, 1972, 1973, etc.)

3.2 Une année fractionnée - période de 12 mois commençant dans le courant d'une année civile et se terminant dans l'année suivante - est indiquée par un trait oblique (par exemple 1970/71, 1972/73, etc.). Dans les tableaux qui renferment des données relatives à des années civiles et d'autres relatives à des années fractionnées, celles-ci figurent sous le millésime de la fin de la campagne.

3.3 Une période de plusieurs années civiles ou fractionnées consécutives, y compris les deux années spécifiées, et les moyennes annuelles pour une série d'années civiles ou fractionnées consécutives sont indiquées par un tiret (par exemple 1970-74).

4. CLASSIFICATION STATISTIQUE INTERNATIONALE TYPE DES ANIMAUX ET DES PLANTES AQUATIQUES (CSITAPA)

4.1 Cette classification, mise au point par la FAO, comprend neuf "Divisions" et 51 "Groupes d'espèces" servant à établir des tableaux types pour les statistiques relatives aux captures des animaux et des plantes aquatiques qui sont fournies à la FAO par les services nationaux. Ces statistiques sont généralement ventilées par "catégorie d'espèces", que l'on peut définir au niveau de l'espèce, du genre ou de la famille, selon que les données disponibles au plan national sont plus ou moins détaillées. Dans les titres des tableaux et les titres des colonnes de cette publication, le terme "espèce" s'entend pour "catégorie d'espèces".

4.2 Les catégories détaillées fournies par les services nationaux à la FAO sont insérées dans les groupes de la CSITAPA selon l'ordre taxonomique, conformément aux codes numériques utilisés dans l'ouvrage *Current Bibliography for Aquatic Sciences and Fisheries*, FAO, Rome (1960). On trouvera ci-après la signification des divers chiffres constituant ce code taxonomique:

Groupes principaux	Ordre ou sous-ordre	Famille	Genre	Espèces
1,	21	(05)	012,	02

4.3 La disposition des "catégories d'espèces" selon l'ordre taxonomique (voir 4.2 précédemment) se retrouve dans les tableaux de la section B où l'on trouvera les descripteurs détaillés suivant:

Nom anglais communément utilisé par la FAO	Nom scientifique de l'espèce, du genre, de la famille, etc.
Nom français communément utilisé par la FAO	Code taxonomique
Nom espagnol communément utilisé par la FAO	

4.4 Les catégories d'espèces ne comprennent qu'une seule espèce lorsque les noms d'espèces anglais, espagnols et français sont au singulier. Elles comprennent plusieurs espèces lorsque ces noms sont au pluriel.

- 4.5 Cette ventilation des captures mondiales, régionales et nationales par catégories d'espèces (c'est-à-dire par catégories telles qu'espèces, genres, familles, etc.) est nécessairement sujette à un examen constant aux fins d'amélioration. Les affinements qui sont devenus disponibles lors des derniers stades de la préparation des tableaux leur ont été incorporés lorsqu'il était possible de le faire sans que la publication du présent volume en soit retardée; d'autres améliorations seront reproduites dans les prochains volumes.

5. CHAMP D'APPLICATION DES CAPTURES NOMINALES ET DES QUANTITÉS DÉBARQUÉES

5.1 Définitions de base

Dans les statistiques nationales, les termes "captures" ou "quantités débarquées" désignent d'ordinaire la production primaire d'animaux et de plantes aquatiques à des fins commerciales, industrielles et de subsistance.

Sauf indication contraire, le terme "captures" désigne les "captures nominales", c'est-à-dire l'équivalent en poids vif des quantités débarquées.

Le terme "quantités débarquées" désigne le poids du poisson et des produits de la pêche mis à terre, c'est-à-dire le poids effectif des quantités débarquées. Ce poids représente le poids net au moment de la mise à terre des poissons et autres produits de la pêche vidés, éviscérés, découpés en filets, congelés, salés et en boîte.

5.2 Ajustements ("Quantités débarquées": "Captures nominales")

- On utilise des coefficients de conversion (taux de rendement) pour convertir les quantités inscrites sur la base du poids débarqué (quantités débarquées) en équivalent de poids vif (captures nominales).
- Les données relatives aux "captures nominales" se rapportent à l'année civile de capture, et les données relatives aux "quantités débarquées" à l'année civile de débarquement. Parfois des ajustements sont nécessaires lorsque les captures faites pendant une année sont mises à terre lors de l'année suivante.

5.3 Données comprises:

- Les statistiques des "captures nominales" portent sur toutes les quantités capturées et débarquées pour toute activité commerciale, industrielle ou de subsistance, y compris les résultats des activités et opérations de pêche telles que la pêche avec engins fixés, la pisciculture, la conchyliculture, la récolte de guano, la chasse au phoque, etc.
- Les statistiques des "captures nominales" portent non seulement sur toutes les quantités capturées et le cas échéant débarquées par des unités de la flotte nationale du pays déclarant dans les ports nationaux du pays déclarant, mais aussi sur celles débarquées dans des ports étrangers.
- Les statistiques des "captures nominales" portent sur les quantités capturées pendant l'année civile indiquée, bien qu'elles puissent être débarquées pendant l'année suivante.

5.4 Données exclues:

- Les statistiques des "captures nominales" excluent les captures provenant de la pêche récréative (pêche sportive).
- Les statistiques des "captures nominales" excluent les quantités débarquées dans les ports nationaux du pays déclarant par des bateaux de pêche étrangers.
- Les statistiques des "captures nominales" excluent les quantités capturées pendant l'année civile précédente et débarquées pendant l'année civile indiquée.
- Les statistiques des "captures nominales" excluent les rejets (pêche rejetée), c'est-à-dire les poissons entiers (non les parties rejetées du poisson non rejeté) qui sont remis à la mer.

5.5 Renseignements supplémentaires sur les "quantités pêchées" et les "quantités débarquées":

Divisions CSITAPA	Espèces comprises	Captures nominales	Quantités débarquées
1,2,3, 4,5,7	Poissons, crustacés, mollusques et animaux aquatiques divers	Poids vif	Poids vif ou poids débarqué
6	Baleines, phoques, etc.	Nombre
8	Perles, coquilles, coraux, éponges, guano, etc.	Poids net du produit au moment du débarquement	
9	Algues brunes, rouges et vertes	Poids vert	Poids vert ou sec

6. SIGNES CONVENTIONNELS ET ABRÉVIATIONS

Les signes conventionnels et abréviations ci-après sont utilisés dans tous les tableaux de la présente publication:

...	{	données non disponibles; données que l'on n'a pu obtenir; données non disponibles séparément mais comprises dans une autre catégorie d'espèce
--	{	néant; quantités que l'on sait égales à zéro; quantités données dans la source originale comme "nulles ou négligeables", sans autre précision
0	{	1970-73: quantités supérieures à zéro, mais inférieures à 50 tonnes métriques 1974-76: quantités supérieures à zéro, mais inférieures à une demi-tonne métrique
S		somme des captures
NCA		non compris ailleurs
MT		tonnes métriques
No.		nombre

7. NOTES TYPE

Les notes normalisées suivantes sont utilisées dans tous les tableaux de la présente publication:

...A		Le nom anglais communément utilisé par la FAO n'est pas connu
...B		Le nom français communément utilisé par la FAO n'est pas connu
...C		Le nom espagnol communément utilisé par la FAO n'est pas connu
F	{	Estimation de la FAO - répétition des données de l'année précédente; Estimation de la FAO - données calculées sur la base de suppositions spécifiques et/ou de renseignements partiels

8. NOTES SPÉCIALES

<u>a/</u> . . <u>z/</u>	}	Les notes qui figurent aux tableaux nationaux (tableaux E-1 à E-7) s'appliquent également aux chiffres des autres tableaux où elles ne sont pas obligatoirement répétées.
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TABLE DES MATIÈRES

AVANT-PROPOS

A RÉSUMÉS

- A-1 Captures nominales par pays
- A-2 Captures nominales par classes économiques, régions et pays
- A-3 Captures nominales par pays repartis selon l'importance des captures en 1976

B CAPTURES NOMINALES: PAR GROUPES D'ESPÈCES

- B-00 Captures nominales par groupes d'espèces et principales zones de pêche

POISSONS D'EAU DOUCE: Captures nominales par espèces, principales zones de pêche et pays

- B-11 Carpes, barbeaux et autres cyprinidés
- B-12 Tilapias et autres cichlidés
- B-13 Poissons d'eau douce divers

POISSONS DIADROMES: Captures nominales par espèces, principales zones de pêche et pays

- B-21 Esturgeons, spatules, etc.
- B-22 Anguilles
- B-23 Saumons, truites, éperlans, etc.
- B-24 Aloses, chanidés, etc.
- B-25 Poissons diadromes divers

POISSONS MARINS: Captures nominales par espèces, principales zones de pêche et pays

- B-31 Flets, flétans, soles, etc.
- B-32 Morues, merlus, églefins, etc.
- B-33 Rascasses, perches de mer, congres, etc.
- B-34 Chinchards, mulets, balaous, etc.
- B-35 Harengs, sardines, anchois, etc.
- B-36 Thons, pélamides, marlins, etc.
- B-37 Maquereaux, thyrsites, trichiures, etc.
- B-38 Squales, raies, chimères, etc.
- B-39 Poissons marins divers

CRUSTACÉS: Captures nominales par espèces, principales zones de pêche et pays

- B-41 Crustacés d'eau douce
- B-42 Araignées de mer, crabes, etc.
- B-43 Homards, langoustes, etc.
- B-44 Galatées, langoustines, etc.
- B-45 Crevettes, etc.
- B-46 Krill, crustacés planctoniques, etc.
- B-47 Crustacés marins divers

MOLLUSQUES: Captures nominales par espèces, principales zones de pêche et pays

- B-51 Mollusques d'eau douce
- B-52 Ormeaux, bigorneaux, strambes, etc.
- B-53 Huîtres
- B-54 Moules
- B-55 Coquilles St. Jacques, etc.
- B-56 Clams, coques, arches, etc.
- B-57 Encornets, seiches, poulpes, etc.
- B-58 Mollusques marins divers

BALEINES, PHOQUES ET AUTRES MAMMIFÈRES AQUATIQUES: Captures par espèces, principales zones de pêche et pays

- B-61 Baleines bleues, rorquals communs, etc.
- B-62 Petits rorquals, globicéphales, etc.
- B-63 Marsouins, dauphins, etc.
- B-64 Otaries, phoques, morses, etc.
- B-65 Mammifères aquatiques divers

ANIMAUX AQUATIQUES DIVERS: Captures nominales par espèces, principales zones de pêche et pays

- B-71 Grenouilles et autres amphibiens
- B-72 Tortues et autres reptiles
- B-73 Ascidiens et autres tuniciers
- B-74 Limules et autres arachnoïdés
- B-75 Oursins et autres échinodermes
- B-76 Invertébrés aquatiques divers

PRODUITS DIVERS D'ANIMAUX AQUATIQUES: Production par espèces, principales zones de pêche et pays

- B-81 Perles, nacrés, coquilles, etc.
- B-82 Coraux
- B-83 Éponges
- B-84 Guano, oeufs d'oiseaux aquatiques, etc.

PLANTES AQUATIQUES: Production par espèces, principales zones de pêche et pays

- B-91 Algues brunes
- B-92 Algues rouges
- B-93 Algues vertes et autres algues
- B-94 Plantes aquatiques diverses

C CAPTURES NOMINALES: PAR PRINCIPALES ZONES DE PÊCHE

C-00 Captures nominales par principales zones de pêche et groupes d'espèces

Eaux intérieures

- C-01 Afrique -
(a) par espèces; (b) par pays
- C-02 Amérique du nord -
(a) par espèces; (b) par pays
- C-03 Amérique du sud -
(a) par espèces; (b) par pays
- C-04 Asie -
(a) par espèces; (b) par pays
- C-05 Europe -
(a) par espèces; (b) par pays
- C-06 Océanie -
(a) par espèces; (b) par pays
- C-07 URSS -
(a) par espèces; (b) par pays

Océan Atlantique et mers limitrophes

- C-18 Mer Arctique -
(a) par espèces; (b) par pays
- C-21 Atlantique, nord-ouest -
(a) par espèces; (b) par pays
- C-27 Atlantique, nord-est -
(a) par espèces; (b) par pays
- C-31 Atlantique, centre-ouest -
(a) par espèces; (b) par pays
- C-34 Atlantique, centre-est -
(a) par espèces; (b) par pays
- C-37 Méditerranée et mer Noire -
(a) par espèces; (b) par pays
- C-41 Atlantique, sud-ouest -
(a) par espèces; (b) par pays
- C-47 Atlantique, sud-est -
(a) par espèces; (b) par pays
- C-48 Atlantique, Antarctique -
(a) par espèces; (b) par pays

Océan Indien et mers limitrophes

- C-51 Océan Indien, ouest -
(a) par espèces; (b) par pays
- C-57 Océan Indien, est -
(a) par espèces; (b) par pays
- C-58 Océan Indien, Antarctique -
(a) par espèces; (b) par pays

Océan Pacifique et mers limitrophes

- C-61 Pacifique, nord-ouest -
(a) par espèces; (b) par pays
- C-67 Pacifique, nord-est -
(a) par espèces; (b) par pays
- C-71 Pacifique, centre-ouest -
(a) par espèces; (b) par pays
- C-77 Pacifique, centre-est -
(a) par espèces; (b) par pays
- C-81 Pacifique, sud-ouest -
(a) par espèces; (b) par pays
- C-87 Pacifique, sud-est -
(a) par espèces; (b) par pays

D CAPTURES NOMINALES: PAR CONTINENTS

Captures nominales par pays et principales zones de pêche

- D-1 Afrique
- D-2 Amérique du nord
- D-3 Amérique du sud
- D-4 Asie
- D-5 Europe
- D-6 Océanie
- D-7 URSS

E CAPTURES NOMINALES: PAR PAYS

Captures nominales par pays et espèces

- E-1 Afrique
- E-2 Amérique du nord
- E-3 Amérique du sud
- E-4 Asie
- E-5 Europe
- E-6 Océanie
- E-7 URSS

LISTE DES PAYS

LISTE DES NOMS SCIENTIFIQUES DES FAMILLES

PRINCIPALES ZONES DE PÊCHE

PREAMBULO

0. INTRODUCCION

- 0.1 En el presente volumen del *Anuario Estadístico de Pesca* se presentan las capturas nominales mundiales correspondientes a los años civiles 1970-76 de todos los peces, crustáceos, moluscos y demás animales acuáticos, residuos y plantas, hechas con fines comerciales, industriales y de subsistencia por unidades de pesca de todos los tipos y categorías (pescadores, barcos, artes, etc.) en aguas dulces y marinas. Las estadísticas anuales de las capturas nominales aparecen desglosadas por (a) países, (b) especies y (c) principales áreas de pesca.
- 0.2 Los datos presentados en este *Anuario* se expresan en toneladas métricas, excepto los relativos a ballenas y focas, que se dan en número. Los datos correspondientes a los años 1970-73 se han redondeado al centenar de toneladas métricas más próximo, como indica el uso de "00" en los dos últimos dígitos. Los correspondientes a 1974 y años siguientes se expresan en toneladas métricas, aunque varias oficinas nacionales siguen presentando datos redondeados al centenar de toneladas métricas más próximo.
- 0.3 Muchas oficinas nacionales han comunicado ya las cifras definitivas correspondientes a 1976, mientras otras han enviado sólo datos provisionales. Cuando las oficinas nacionales no han comunicado a tiempo sus capturas anuales, la FAO, a falta de otras informaciones, ha utilizado, como estimaciones, las cifras del último año sobre el que existen datos (véase Sección 7, nota común F). Siempre que ha sido necesario, las cifras correspondientes a las capturas de 1970-75, publicadas en volúmenes anteriores del *Anuario Estadístico de Pesca*, se han revisado de acuerdo con las indicaciones hechas por las oficinas estadísticas nacionales. Cuando las cifras de este volumen difieren de las publicadas en los anteriores, ha de entenderse que los datos modificados representan la última revisión de esas cifras.
- 0.4 Los centros nacionales de estadísticas pesqueras, en particular los de aquellos países que pescan en más de una de las principales áreas de pesca, tienen que comunicar sus datos sobre capturas anuales a las diversas comisiones de pesca y a la FAO. Para eliminar duplicaciones en la solicitud de datos a esas oficinas nacionales y reducir su volumen de trabajo, la FAO colabora con los órganos regionales de pesca, particularmente mediante el Grupo Coordinador de Trabajos sobre Estadísticas de Pesca en el Atlántico (CWP), para uniformar los formularios de comunicación de datos y los procedimientos, definiciones, clasificaciones, etc. Ello permite además reducir las discrepancias entre las cifras que aparecen en el *Anuario Estadístico de Pesca* y las publicadas en los *Boletines* preparados por las diversas comisiones. Existen aún algunas discrepancias, pero se espera poder eliminar la mayoría de ellas en volúmenes futuros.
- 0.5 Para algunas especificaciones importantes relativas a los datos comunicados por las oficinas nacionales, véanse las notas de los cuadros de la Sección E.
- 0.6 La lista de las principales áreas de pesca, de los países y de los volúmenes publicados del *Anuario* puede verse en la última sección del presente volumen.
- 0.7 En los cuadros de este volumen se han hecho las siguientes mejoras o cambios:
 - (a) El capelán, en los años 1970-76, se ha trasladado del Grupo de Especies 23 (salmones, truchas, eperlanos, etc.) al Grupo 34 (jureles, lisas, papardas, etc.).
 - (b) Las argentinas, en los años 1970-76, se han trasladado del Grupo de Especies 23 (salmones, truchas, eperlanos, etc.) al Grupo 33 (gallinetas, lubinas, congrios, etc.).
 - (c) En Oman y Kuwait se han añadido desgloses más detallados de sus capturas totales, por especies.
 - (d) Todos los títulos de los cuadros aparecen ahora también en español, además de en francés y en inglés.
 - (e) Se ha vuelto a publicar el cuadro A-3, en el que los países aparecen ordenados según el volumen de sus capturas en 1976.
 - (f) Cuadro B-00: en cada grupo de especies aparece el desglose de las capturas por principales áreas de pesca (que antes aparecía al final de los cuadros por grupos de especies, en la sección B).

1. DENOMINACION DE LOS PAISES

- 1.1 Las denominaciones empleadas y la presentación del material en esta publicación, no implican, por parte de la Organización de las Naciones Unidas para la Agricultura y la Alimentación, juicio alguno sobre la condición jurídica de los países, territorios, ciudades o áreas citados, o de sus autoridades, ni sobre la delimitación de sus fronteras.
- 1.2 En los encabezamientos de las columnas o renglones de los cuadros, el término "país" puede referirse también a territorios, ciudades, zonas terrestres, provincias, distritos, enclaves, otras partes de territorios, o grupos de países como uniones económicas o aduaneras. De la misma manera, la palabra "área" en el encabezamiento de una columna se refiere a las principales áreas de pesca. Las definiciones de economías "desarrolladas" y "en desarrollo" se usan para fines estadísticos y no representan un juicio acerca del nivel alcanzado en el proceso de desarrollo por un país o área determinados.

- 1.3 En todos los cuadros de este volumen, los países se indican en un código multilingüe que no utiliza más de 12 espacios. Su correspondencia con los nombres inglés, francés e español de los distintos países puede verse en la lista que aparece al final del volumen.
- 1.4 Los países anuncian en algunas ocasiones cambios de sus nombres y denominaciones. Los cambios de nombres que se han producido después del 31 de diciembre de 1976 no se han necesariamente incorporado, pero se tendrán presentes en los volúmenes futuros.

2. DENOMINACION DE LAS PRINCIPALES AREAS DE PESCA

- 2.1 Las 27 principales áreas de pesca establecidas internacionalmente con fines estadísticos se dividen en ocho principales áreas de pesca continental (cada una de las cuales abarca uno de los ocho continentes) y 19 principales áreas de pesca marina, que cubren los tres océanos (Atlántico, Índico y Pacífico, cada uno de ellos con sus mares adyacentes). Este desglose global por áreas de pesca continentales y marinas, puede verse (junto con sus códigos de dos dígitos) en la carta mundial que aparece al final de este Anuario. En la página que precede la carta mundial se han ahora añadido estimaciones de las superficies de cada una de las principales áreas de pesca (marítimas).
- 2.2 Estas áreas principales de pesca, identificadas cada una por su nombre y/o código de dos dígitos, se utilizan en todos los cuadros en que encuentran aplicación, excepto en aquéllos que muestran las capturas de ballena según las áreas "balleneras" especiales empleadas por la Oficina de Estadísticas Balleneras Internacionales (BIWS). Un desglose de las estadísticas de capturas por subáreas, divisiones y subdivisiones dentro de las principales áreas de pesca no se publica en el presente Anuario; se puede encontrar ese desglose en los boletines regionales publicados por comisiones, comités, etc., como CIEM, CIPAN, CPACO, CGPM, CIPASO, etc.
- 2.3 Los peces de agua dulce se registran de ordinario considerando que se han capturado exclusivamente en las áreas de pesca continental, excepto en aquellas partes de algunos mares (por ejemplo, en el Norte del Báltico) donde la salinidad es tan escasa que podrían capturarse peces de agua dulce en alta mar. Frecuentemente se capturan especies de peces diádomos (anádromos y catádromos) no sólo en aguas continentales sino también en aguas marinas adyacentes.

3. PRESENTACION UNIFORME DE LOS PERIODOS DE REFERENCIA

- 3.1 El año civil se indica con la anotación normal (por ejemplo, 1970, 1971, 1972, 1973, etc.).
- 3.2 El año emergente - período de doce meses que empieza en un año civil y acaba en el siguiente - se indica mediante una barra oblicua (por ejemplo, 1970/71, 1972/73, etc.). Cuando los datos correspondientes a años emergentes aparecen en los cuadros juntos con los de años civiles, los relativos a los años emergentes figuran en el año civil en que termina el año emergente.
- 3.3 Un período de años civiles o emergentes consecutivos, incluidos los dos años especificados y el promedio de un período de años civiles o emergentes consecutivos, se indican mediante un guión (por ejemplo, 1970-74).

4. CLASIFICACION ESTADISTICA INTERNACIONAL UNIFORME DE LOS ANIMALES Y PLANTAS ACUATICOS (CEIUAPA)

- 4.1 Esta clasificación, establecida por la FAO, se compone actualmente de nueve "Divisiones" y 51 "Grupos de Especies", que se utilizan para tabular de modo uniforme los datos estadísticos sobre las capturas de animales y plantas acuáticos facilitados a la FAO por las oficinas nacionales. Los datos aparecen desglosados, en general, por "partidas de especies", que se refieren a especies, géneros o familias, según que los datos nacionales sean más o menos detallados. En los títulos de los cuadros y en los encabezamientos de las columnas, el término "partidas de especies" aparece abreviado en "especie".
- 4.2 Las "partidas" nacionales comunicadas a la FAO por las oficinas nacionales se colocan, dentro de los "grupos" de la CEIUAPA, en orden taxonómico, de acuerdo con los códigos numéricos utilizados en la *Current Bibliography for Aquatic Sciences and Fisheries*, FAO, Roma (1960). El cuadro siguiente ilustra el significado de los diversos dígitos del código taxonómico:

Grupos principales	Orden o Sub-orden	Familia	Género	Especie
1,	21	(05)	012,	02

- 4.3 La colocación de las "partidas de especies" en orden taxonómico (véase 4.2 supra) se refleja en los cuadros de la sección B, en los que se utilizan los siguientes descriptores:

Nombre vulgar en inglés utilizado por la FAO	Nombre científico de la especie, genero, familia, etc.
Nombre vulgar en francés utilizado por la FAO	Código taxonómico
Nombre vulgar en español utilizado por la FAO	

- 4.4 Cuando los nombres de la especie en inglés, francés y español están en singular, la respectiva categoría o partida estadística comprende una sola especie. La inclusión de más de una especie se indica poniendo en plural los nombres inglés, francés y español.

4.5 Este desglose de las capturas mundiales, regionales y nacionales por partidas estadísticas (es decir, categorías tales como especies, géneros, familias, etc.) está necesariamente sujeto a continuas revisiones y mejoras. Las mejoras que han ido apareciendo posibles en las fases finales de preparación de los cuadros sólo se han incorporado cuando ha sido posible hacerlo sin retrasar la publicación de este volumen, pero se tendrán en cuenta en volúmenes futuros.

5. AMPLITUD NORMAL DE LOS CONCEPTOS "CAPTURAS NOMINALES" Y "DESEMBARQUES"

5.1 Definiciones fundamentales

La producción primaria de animales y plantas acuáticos con destino al comercio, la industria o la subsistencia se designa normalmente en las estadísticas nacionales con los términos "capturas" o "desembarques".

Salvo indicación en contrario, el término "capturas" se refiere a la "captura nominal", es decir al equivalente en peso en vivo de la pesca desembarcada.

El término "desembarques" se refiere al peso del pescado y productos pesqueros llevados a tierra, es decir al peso real de las cantidades desembarcadas. Este peso representa el peso neto en el momento del desembarque del pescado destripado, eviscerado, fileteado, congelado, curado y enlatado, así como el de sus derivados.

5.2 Ajustes ("Desembarques": "Capturas nominales")

- Para calcular el equivalente en peso en vivo (capturas nominales) de los desembarques, deberán aplicarse coeficientes de conversión (índices de rendimiento).
- Como los datos sobre "capturas nominales" se refieren al año civil de captura y los datos sobre "desembarques" al año civil de desembarque, a veces es necesario introducir reajustes cuando las capturas se efectúan en un año y se desembarcan en el siguiente.

5.3 Inclusiones:

- Los datos sobre "capturas nominales" incluyen todas las cantidades capturadas y desembarcadas con fines comerciales, industriales o de subsistencia, incluso las obtenidas con artes fijos, la piscicultura, etc. También se incluyen las cantidades procedentes de la cría de mariscos, recogida de algas marinas y guano, caza de focas, etc.
- Los datos sobre "capturas nominales" incluyen todas las cantidades capturadas y desembarcadas por barcos de pesca nacionales del país informante en sus puertos y, además, las descargadas por barcos de dicho país en puertos extranjeros. La bandera del barco se considera el factor principal a la hora de determinar la nacionalidad de las capturas.
- Los datos sobre "capturas nominales" incluyen todas las cantidades capturadas durante el año civil respectivo, aunque hayan sido desembarcadas en el año siguiente.

5.4 Exclusiones:

- Los datos sobre "capturas nominales" excluyen las capturas hechas con fines recreativos (pesca deportiva).
- Los datos sobre "capturas nominales" excluyen las cantidades desembarcadas por barcos de pesca extranjeros en los puertos nacionales del país informante.
- Los datos sobre "capturas nominales" excluyen las cantidades capturadas en el año civil precedente y desembarcadas en el año indicado.
- Los datos sobre "capturas nominales" excluyen el pescado desechado (capturas "desechadas"), o sea, el pescado entero (pero no las partes desechadas del pescado retenido) devuelto al mar.

5.5 Informaciones suplementarias sobre "capturas nominales" y "desembarques":

Divisiones de la CEIUPA	Especies incluidas	Capturas nominales	Desembarques
1,2,3, 4,5,7	Peces, crustáceos, moluscos y diversos animales acuáticos	Peso en vivo	Peso en vivo o peso desembarcado
6	Ballenas, focas, etc.Número	
8	Perlas, conchas, corales, esponjas, guano, etc.	Peso neto del producto en el momento del desembarque	
9	Algas pardas, rojas y verdes	Peso en húmedo	Peso en húmedo o peso en seco

6. SIMBOLOS CONVENCIONALES Y ABREVIATURAS

En los cuadros de esta publicación se utilizan los siguientes símbolos convencionales y abreviaturas:

...	{	no se dispone de datos; no se han podido obtener datos; datos no disponibles por separado pero incluidos en otra partida estadística
--	{	nada; cantidad que se sabe que es nula o cero; especificada en la fuente original como "nada o cantidad insignificante" sin otra indicación de su magnitud
0	{	1970-73: más de cero pero menos de 50 toneladas métricas 1974-76: más de cero pero menos de media tonelada métrica
S		suma de las capturas
NEP		no especificado en otra partida
MT		toneladas métricas
No.		número

7. NOTAS COMUNES A TODOS LOS CUADROS

En todos los cuadros que aparecen en la presente publicación se utilizan las siguientes notas:

...A		Se desconoce el nombre vulgar en inglés utilizado por la FAO
...B		Se desconoce el nombre vulgar en francés utilizado por la FAO
...C		Se desconoce el nombre vulgar en español utilizado por la FAO
F	{	Datos estimados por la FAO - repetición de datos del año precedente Datos estimados por la FAO sobre la base de suposiciones específicas y/o informaciones parciales

8. NOTAS ESPECIALES

<u>a/</u> . . <u>z/</u>	}	Las notas que aparecen en los cuadros nacionales (cuadros E-1 e E-7) se aplican también a los datos de otros cuadros aunque no sean necesariamente repetidas
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TABLA DE MATERIAS

PREAMBULO

A RESUMENES

- A-1 Capturas nominales por países
- A-2 Capturas nominales por clases económicas, por regiones y países
- A-3 Capturas nominales por países según la importancia de las capturas en 1976

B CAPTURAS NOMINALES: POR GRUPOS DE ESPECIES

- B-00 Capturas nominales por grupos de especies y principales áreas de pesca

PECES DE AGUA DULCE: Capturas nominales por especies, principales áreas de pesca y países

- B-11 Carpas, barbos y otros ciprínidos
- B-12 Tilapias y otros cíclidos
- B-13 Peces de agua dulce diversos

PECES DIADROMOS: Capturas nominales por especies, principales áreas de pesca y países

- B-21 Esturiones, sollos, etc.
- B-22 Anguilas
- B-23 Salmones, truchas, eperlanos, etc.
- B-24 Sábalo, sabalotes, etc.
- B-25 Peces diádromos diversos

PECES MARINOS: Capturas nominales por especies, principales áreas de pesca y países

- B-31 Platijas, halibuts, lenguados, etc.
- B-32 Bacalaos, merluzas, eglefinos, etc.
- B-33 Gallinetas, lubinas, congrios, etc.
- B-34 Jureles, lisas, papardas, etc.
- B-35 Arenques, sardinas, anchoas, etc.
- B-36 Atunes, bonitos, agujas, etc.
- B-37 Caballas, sierras, peces-sable, etc.
- B-38 Tiburones, rayas, quimeras, etc.
- B-39 Peces marinos diversos

CRUSTACEOS: Capturas nominales por especies, principales áreas de pesca y países

- B-41 Crustáceos de agua dulce
- B-42 Centollas, cangrejos, etc.
- B-43 Bogavantes, langostas, etc.
- B-44 Galateas, cigalas, etc.
- B-45 Gambas, camarones, etc.
- B-46 Krill, crustáceos planctónicos, etc.
- B-47 Crustáceos marinos diversos

MOLUSCOS: Capturas nominales por especies, principales áreas de pesca y países

- B-51 Moluscos de agua dulce
- B-52 Orejas de mar, bigaros, estrombos, etc.
- B-53 Ostras
- B-54 Mejillones
- B-55 Vieiras
- B-56 Almejas, berberechos, arcas, etc.
- B-57 Calamares, jibias, pulpos, etc.
- B-58 Moluscos marinos diversos

BALLENAS, FOCAS Y OTROS MAMIFEROS ACUATICOS: Capturas por especies, principales áreas de pesca y países

- B-61 Ballenas azules, rorcuales, etc.
- B-62 Ballenas enanas, calderones, etc.
- B-63 Marsopas, delfines, etc.
- B-64 Lobos marinos, focas, morsas, etc.
- B-65 Mamíferos acuáticos diversos

ANIMALES ACUATICOS DIVERSOS: Capturas nominales por especies, principales áreas de pesca y países

- B-71 Ranas y otros anfibios
- B-72 Tortugas y otros reptiles
- B-73 Ascidias y otros tunicados
- B-74 Límulo y otros arácnidos
- B-75 Erizos de mar y otros equinodermos
- B-76 Invertebrados acuáticos diversos

DIVERSOS PRODUCTOS DE ANIMALES ACUATICOS: Producción por especies, principales áreas de pesca y países

- B-81 Perlas, madreperlas, conchas, etc.
- B-82 Corales
- B-83 Esponjas
- B-84 Guano y huevos de aves acuáticas, etc.

PLANTAS ACUATICAS: Producción por especies, principales áreas de pesca y países

- B-91 Algas pardas
- B-92 Algas rojas
- B-93 Algas verdes y otras algas
- B-94 Diversas plantas acuáticas

C CAPTURAS NOMINALES: POR PRINCIPALES AREAS DE PESCA

C-00 Capturas nominales por principales áreas de pesca y por grupos de especies

Aguas continentales

- C-01 Africa -
(a) por especies; (b) por países
- C-02 América del Norte -
(a) por especies; (b) por países
- C-03 América del Sur -
(a) por especies; (b) por países
- C-04 Asia -
(a) por especies; (b) por países
- C-05 Europa -
(a) por especies; (b) por países
- C-06 Oceanía -
(a) por especies; (b) por países
- C-07 URSS -
(a) por especies; (b) por países

Océano Atlántico y mares contiguos

- C-18 Mar Artico -
(a) por especies; (b) por países
- C-21 Atlántico, noroeste -
(a) por especies; (b) por países
- C-27 Atlántico, nordeste -
(a) por especies; (b) por países
- C-31 Atlántico, centro-occidental -
(a) por especies; (b) por países
- C-34 Atlántico, centro-oriental -
(a) por especies; (b) por países
- C-37 Mediterráneo y Mar Negro -
(a) por especies; (b) por países
- C-41 Atlántico, sudoccidental -
(a) por especies; (b) por países
- C-47 Atlántico, sudoriental -
(a) por especies; (b) por países
- C-48 Atlántico, Antártico -
(a) por especies; (b) por países

Océano Indico y mares contiguos

- C-51 Océano Indico, occidental -
(a) por especies; (b) por países
- C-57 Océano Indico, oriental -
(a) por especies; (b) por países
- C-58 Océano Indico, Antártico -
(a) por especies; (b) por países

Océano Pacífico y mares contiguos

- C-61 Pacífico, noroeste -
(a) por especies; (b) por países
- C-67 Pacífico, nordeste -
(a) por especies; (b) por países
- C-71 Pacífico, centro-occidental -
(a) por especies; (b) por países
- C-77 Pacífico, centro-oriental -
(a) por especies; (b) por países
- C-81 Pacífico, sudoccidental -
(a) por especies; (b) por países
- C-87 Pacífico, sudoriental -
(a) por especies; (b) por países

D CAPTURAS NOMINALES: POR CONTINENTES

Capturas nominales por países y principales áreas de pesca

- D-1 Africa
- D-2 América del Norte
- D-3 América del Sur
- D-4 Asia
- D-5 Europa
- D-6 Oceanía
- D-7 URSS

E CAPTURAS NOMINALES: POR PAISES

Capturas nominales por países y especies

- E-1 Africa
- E-2 América del Norte
- E-3 América del Sur
- E-4 Asia
- E-5 Europa
- E-6 Oceanía
- E-7 URSS

LISTA DE PAISES

LISTA DE LOS NOMBRES CIENTIFICOS DE LAS FAMILIAS

AREAS PRINCIPALES DE PESCA

A - SUMMARIES

A - RÉSUMÉS

A - RESUMENES

TABLE
TABLEAU
CUADRO

A-1

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISES

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AFGHANISTAN	1500F	1500F	1500F	1500F	1500F	1500F	1500F
ALBANIA	4000F	4000F	4000F	4000F	4000F	4000F	4000F
ALGERIA	25700	23800	28300	31200	35758	37693	35122
AMER SAMOA	0	0	0	100	82	136	113
ANDORRA	-	-	-	-	-	-	-
ANGOLA	368200	316300	599100	472000	393259	153580	153580F
ANTIGUA	800F	800F	800F	800F	800F	800F	800F
ARGENTINA	214800	229000	238200	302100	296361	229298	281727
AUSTRALIA	101400	111400	124300	130000	137519	108564	113961
AUSTRIA	3200	2900	2600	2200	2070	2040	2360
BAHAMAS	2100F	2300	2000	3100F	2992	2801	2801F
BAHRAIN	1500F	1500F	1500F	1500F	1500F	1500F	1500F
BANGLADESH	640000F	640000F	640000F	640000F	640000F	640000F	640000F
BARBADOS	4000F	4000F	4000F	4000F	4000F	4000F	4000F
BELGIUM	53400	60200	59000	52700	46371	49012	44410
BELIZE	1500	1800	2000	1700	1924	1924F	1924F
BENIN	31500	28100	31000	29100	27802	25933	25504
BERMUDA	500	1000	1000	700	699	512	468
BHUTAN	1000F	1000F	1000F	1000F	1000F	1000F	1000F
BOLIVIA	1600	1900	2200	2200	1800	1800F	1800F
BOTSWANA	800	1100	1200	1200F	1200	1200	1600
BOUVET IS	-	-	-	-	-	-	-
BRAZIL	526300	591800	601600	703500	765499	836000F	950000F
BR ANTARC TR	0	0	0	0	0	0	0
BR IND OC TR	0	0	0	0	0	0	0
BR VIRGIN IS	300	300	300	300	306	318	318F
BRUNEI	1500F	1500F	1500F	1500F	1500F	1500F	1565
BULGARIA	92100	101400	107700	102200	115100	158113	167097
BURMA	432400	442700	453300	463400	433840	485140	501560
BLRUNDI	13300	16900	7500	8500	10982	14547	20333
CAMEROON	70800	74500F	71600	71600F	71600F	71600F	71600F
CANADA	1389000	1289800	1169200	1157400	1036571	1028722	1135701
CANTON IS	0	0	0	0	0	0	0
CAPE VERDE	5100	4500	4800	4400	4400F	4400F	4400F
CAYMAN IS	0	0	0	0	0	0	0
CENT AFR EMP	10000F	10000F	10000	10000	11840	8000	10400
CHAD	120000	120000	130000	105000	115000F	115000F	115000F
CHILE	1209400	1506000	817500	691000	1158240	929458	1264214
CHINA	6255000F	6880000F	6880000F	6880000F	6880000F	6880000F	6880000F
CHRISTMAS IS	0	0	0	0	0	0	0
COCOS IS	0	0	0	0	0	0	0
COLOMBIA	54500	37700	110700	105300	62418	66575	75107
CCMOROS	2000	2000	2000	2000	2000F	2000F	2000F
CONGO	10900F	12000	19300F	16500F	15794	15674	19447
COOK ISLANDS	1000F	1000F	1000F	1000F	1000F	1000F	1000F
COSTA RICA	7000	7200	10800	10700	13490	13998	12728
CUBA	105800	126000	139600	150000	164979	174130F	203996F
CYPRUS	1300	1400	1400	1500	1216	950	1083
CZECHOSLOVAK	13400	13900	15200	15400	15855	16940	17216
DENMARK	1226500	1400900	1442900	1464700	1835370	1767039	1911637
DJIBOUTI	300	300	100	200	380	380F	258
DOMINICA	500F	500F	500F	500F	500F	500F	500F
DOMINICAN RP	5200	4600F	5600F	9200	8392	7052	7053
DRONNINGMAUD	-	-	-	-	-	-	-
EAST TIMOR	0	0	0	0	0	0	0
ECUADOR	91400	106700	108200	153900	174400F	223400F	223400F
EGYPT	80900	87600	93800	93500	96165	106574F	106574F
EL SALVADOR	11100F	10700	10400	11900	9662	10550	9130
EQ GUINEA	4000F	4000F	4000F	4000F	4000F	4000F	4000F
ETHIOPIA	17200	19100	26800	26800F	26800F	26800F	26800F
FAEROE IS	207800	207100	208000	246500	247000	285618	341962
FALKLAND IS	0	0	0	0	0	0	0
FIJI	4000F	4000F	4700	4700	4805	5001	5456
FINLAND	82100	90200	87600	100000	110127	113737	120456
FRANCE	782500	757700	796700	822900	807507	805785	805925
FR GUIANA	1000	1000	1300	1000	972	933	1113
FR POLYNESIA	2300	2200	2400	2600	2386	2169	2826
FR SOUTH TR	1000	1000	1000	1000	1000	410	410F
GABON	2900F	3900F	4900F	4900F	4900F	6056	6056F
GAMBIA	5600	5800	6000	10400	10795	10795F	10795F
GAZA STRIP	3700	3400	4400	4200	3565	4586	4586F
GERMAN DM RP	321800	338100	335600	364600	362976	374539	279249
GERMANY FED	612900	507600	418700	478200	525713	441711	454440
GHANA	171500	232700	281200	223700	219513	254515	237697
GIBRALTAR	-	-	-	-	-	-	-
GILBERT IS	500F	500F	500F	500F	750F	750	750F
GREECE	98500F	107100F	95500F	96000F	83600F	70700F	70700F
GREENLAND	39800	38400	41700	44500	50876	47500	44675
GRENADA	1500	1700	1800	1800F	1800F	1800F	1800F
GUADELOUPE	4500F	4700F	4800F	4800F	6200	4510	4990
GUAM	100	100	100	100	92	122	122F
GUATEMALA	3400	3300	3100	3700	3881	4530	3653
GUINEA	5000F	5000F	5000F	5000F	5000F	5000F	5000F
GUINEABISSAU	1500	1400	1700	1700F	1700F	1700F	1700F
GUYANA	17400	15500	17600	19000	23617	20123	20123F
HAITI	2500F	2500F	2500F	2500F	2500F	2500F	2500F
HEARD IS ETC	-	-	-	-	-	-	-
HONDURAS	3800	4700	4500	3500	2864	3262	3262F
HONG KONG	135400	127100	134700	127900	139381	151475	157937
HUNGARY	26000	25000	28900	29100	30159	30788	31855

TABLE
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CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISES

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ICELAND	733800	684900	726500	901800	944849	994791	986137
INDIA	1756100	1851600	1637300	1958000	2255313	2328000	2400000
INDONESIA	1228500	1244600	1269900	1265200	1336267	1381614	1448000
IRAN	26000F	24300F	19500F	20000F	20000F	20000F	20000F
IRAQ	32100	27200	32000	27700	24246	21832	21832F
IRELAND	78900	74000	92000	90500	89515	84938	94319
ISRAEL	24200	28200	29400	27300	23864	24215	25800
ITALY	400700	403700	429500	399400	431251	416974	420278
IVORY COAST	72400F	76500	81400	65500	75251	68470	76995
JAMAICA	8500	9300	9500F	9600	10100	10100	10100
JAPAN	9366500	9949600	10272500	10747700	10804586	10524204	10619917
JOHNSTON IS	0	0	0	0	0	0	0
JORDAN	100	200	100	100	92	65	49
KAMPUCHEA DM	52200	77200	87200	84700	84700F	84700F	84700F
KENYA	33700	28200	30000	29000	29400	27331	40883
KOREA D P RP	800000F	800000F	800000F	800000F	800000F	800000F	800000F
KOREA REP	842600	1072400	1341300	1683800	2023414	2133371	2406685
KUWAIT	3900F	3900F	3900F	5200	4711	5145	4691
LAO P D REP	20000F	20000F	20000F	20000F	20000F	20000F	20000F
LEBANON	2300	2100	1800F	2500	2500F	2500F	2500F
LESOTHO	0	0	0	0	10	23	27
LIBERIA	14700F	15800F	16500F	16500F	16600F	16600F	16600F
LIBYA	5500	5700	2400	2900	3800	4803	4803F
LIECHTENSTEN	0	0	0	0	0	0	0
LUXEMBOURG	0	0	0	0	0	0	0
MACAU	9600	10200	10100	10100F	10100F	10100F	10100F
MADAGASCAR	48200	50700	52200	60300	65700	56000	54950F
MALAWI	66200F	73200F	84100	69300	70277	70992	74900
MALAYSIA PEN	300100	326100	314500	374400	441586	376616	412256
MALAYSIA SBH	26600	27300	27700	31700	32000	33000	31300
MALAYSIA SRK	13800	14400	16500	38600	51920	64303	73347
MALDIVES	34500	58900	32200	33700	37500	27900	32300
MALI	90000F	90000	90000F	90000F	90000F	100000F	100000F
MALTA	1200	1200	1200	1600	1525	1506	1552
MARTINIQUE	4000F	3700F	3200F	3100F	3678	3419	3711
MAURITANIA	63200F	75900F	45400F	42400F	34170F	34170F	34170F
MAURITIUS	5400	5200	6600	6400	7679	7038	6660
MEXICO	386800	425200	459200	479400	442062	499345	572285
MIDWAY IS	0	0	0	0	0	0	0
MONACO	0	0	0	0	0	0	0
MONGOLIA	300	300F	300F	300	300F	300F	300F
MONTserrat	0	0	100	100	77	70	120
MOROCCO	250700	228200	248100	399900	288264	212520	281434
POZAMBIQUE	7600	10400	10400	13300	15660	12490	10580
NAMIBIA	711200F	588900F	527300F	709700F	840426F	760875F	574179F
NAURU	0	0	0	0	0	0	0
NEPAL	1900	2100	2200	2200F	2200F	2200F	2200F
NETHERLANDS	300800	321200	348300	343800	325862	350546	284355
NETH ANTILES	1000F	1000F	1000F	1000F	1000F	1000F	1000F
NEUTRAL ZONE	-	-	-	-	-	-	-
NEW CALEDONIA	500F	500F	500F	800F	868	900	1000
NEW FERIDES	8000F	8000F	8000F	8000F	8000F	8000F	8000F
NEW ZEALAND	59300	66000	58300	66100	68732	63262	70449
NICARAGUA	9800	9400	11200F	13900F	16700	18400	17881
NIGER	2400	5300	16100	16300	15086	10000F	8000F
NIGERIA	384100	409800	446200	465500	473290	478216	494767
NIUE ISLAND	0	0	0	0	0	0	0
NOFCLK IS	0	0	0	0	0	0	0
NORWAY	2985700	3074900	3185600	2987400	2644930	2550438	3435256
OMAN	180000F	180000F	180000F	180000F	180000F	198850	197984
PAC IS TR TR	1000F	1000F	400	6300	3360	7795	6053
PAKISTAN	177300	174600	211300	235700	189502	195039	205659
PANAMA	53200	79100	69000	108700	88457	111395	171641
PANAMA CA ZN	0	0	0	0	0	0	0
PAPUA N GUIN	23400F	38000F	38500F	57800F	60010	45731	63029
PARAGUAY	1800F	2200F	2500F	2700	2700F	2700F	2700F
PERU	12534900	10528600	4725200	2328500	4144858	3447490	4343125
PHILIPPINES	1006000	1045700	1128300	1250600	1297796	1366087	1420811
PITCAIRN IS	0	0	0	0	0	0	0
POLAND	469300	517600	544000	579600	678954	800737	750072
PORTUGAL	500300	465000	452200	482300	435984	374987	339191
PUERTO RICO	46200	57800	85600	80100	76200	80866	80893
QATAR	1000F	1000F	1000F	1000F	1000F	1000F	1000F
REUNION	1700	2200	2200	2500	2677	2213	2092
ROMANIA	58600	67800	84400	101900	129305	136624	127197
RWANDA	1500	300	300	800	1373	1500	1000
ST HELENA	200	200	200	200	132	116	161
ST KITTS ETC	0	0	0	0	0	0	27
ST LUCIA	1700	1700	1700F	1700F	1700F	2000	2200
ST PIER MIQU	6800	5500	4800	5500	4516	6377	8422
ST VINCENT	600	300	300	200	283	549	379
SAMOA	900F	900F	900F	900	900F	1000	1100
SAN MARINO	-	-	-	-	-	-	-
SAO TOME PRN	800	900	800	800	800F	800F	800F
SAUDI ARABIA	21700	22300	23800	26400	23600F	23000F	23300
SENEGAL	187200	239000	293600	315800	357030	362912	360861
SEYCHELLES	2000F	2000F	2500F	3000F	3500	3560	3360
SIERRA LEONE	30600	30600	51100	66700	67739	67797	67797F
SINGAPORE	18300	15200	15700	18600	19236	17560	16429
SLOVENIA IS	1000F	5700F	8800F	7300F	11585	8711	18600

TABLE
TABLEAU A-1
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISES

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SCHALIA	30000F	30000F	30000F	30000F	32600	32600F	32600F
SOUTH AFRICA	699400	625800	663900	710100	648453	636119	638035
SO RHODESIA	2000F	2000F	2000F	2000F	2000F	2000F	2000F
SPAIN	1537600	1503800F	1536500	1578000	1510084	1523092	1483162F
SRI LANKA	98100	85200	101900	100700	110700	129123	135853
SUDAN	22200	22200	22200	22600	22600F	22600F	24700
SURINAM	4500F	4500F	4500F	4500F	4500F	4500F	4500F
SVALBARD ETC	0	0	0	0	0	0	0
SWAZILAND	0	0	0	0	0	0	0
SWEDEN	294800	238100	226700	229000	213738	215076	208554
SWITZERLAND	2400F	2800F	3600	3600	3800	3900	3915
SYRIA	1300	1700	1500	1300	1600F	1951	1951F
TANZANIA	185000	181400	156900	167700	170900	180746	180746F
THAILAND	1447700	1586900	1678800	1678800	1515500	1552984	1640396
TOGO	8900	10600	10600	10900	11150	14420	14420F
TOKELAU	0	0	0	0	0	0	0
TONGA	400F	500F	500F	600	726	901	1019
TRINIDAD TOB	3300	3700	3400	3600	3380	5056	4322
TUNISIA	24400	27500	28100	31800	42651	42651F	42651F
TURKEY	184200	166100	192700	168000	259672F	201470F	155349F
TURKS CAICOS	400	600	700	700	1050	1050F	1050F
TUVALU	0	0	0	0	0	0	0
UGANDA	129000	137000	166000	169500	167500	188000	152400
USSR	7252200	7337000	7756900	8618800	9235594	9935606	10133670
UNITED ARAB EM	40000F	43000	43000	43000	68000	68000	68000F
UK ENGLD WAL	606800	571500	538900	557000	533822	496814	520225
UK SCOTLAND	478800	522800	530100	561800	537874	467783	513935
UK NO IRELD	13400	13000	14900	17200	17440	15120	16562
UK CHANNEL I	100	200	1200	2300	1623	1447	1366
UK ISLE MAN	14700	16400	18000	15500	14791	14505	11242
USA	2776400	2819500	2695300	2718800	2743854	2742703	3003901
US MISC PAC	-	-	-	-	-	-	-
US VIRGIN IS	1000	1100	1100	1200	1200	1200	1200F
UPPER VOLTA	5000	5000	4000	3500	3500F	3500F	3500F
URUGUAY	13200	14400	20600	17500	16000	26200	33604
VATICAN CITY	-	-	-	-	-	-	-
VENEZUELA	126400	138900	152200	162400	150085	153407	145727
VIET NAM	817400F	887500F	977700F	1013500F	1013500F	1013500F	1013500F
WAKE ISLAND	0	0	0	0	0	0	0
WALLIS ETC	0	0	0	0	0	0	0
WEST SAHARA	4000F	4000F	4000F	4000F	4000F	4000F	4000F
YEMEN AR RP	7600F	8400F	9300F	10000F	11500	9660	9660F
YEMEN DEM	117500	119000	125100	125100F	127307	127307F	127307F
YUGOSLAVIA	46200	49300	50000	51500	54714	56595	58845
ZAIRE	136600	123900	124200F	156900	128810F	113380F	117858
ZAMBIA	52100	46800	49900	50400	46929	57426	54267
OTHER NEI	808300F	792600F	849900F	920000F	801944F	947768F	892467F
WORLD TOTAL	70352000	70707400	66121000	66807900	70300000	69893100	73467000
TOTAL MONDIAL							
TOTAL MUNDIAL							

TABLE
TABLE
CUADRO

A-2

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY ECONOMIC CLASSES, REGIONS AND COUNTRIES
CAPTURES NOMINALES PAR CLASSES ECONOMIQUES, REGIONS ET PAYS
CAPTURAS NOMINALES POR CLASES ECONOMICAS, REGIONES Y PAISES

ECONOMIC CLASS, REGION, COUNTRY CLASSE ECONOMIQUE, REGION, PAYS CLASE ECONOMICA, REGION, PAIS	CODE A/ CODE B/ CODIGO A/ CODIGO B/	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
DEVELOPED MARKET ECONOMIES PAYS DEVELOPPES A ECONOMIE DE MARCHE ECONOMIAS DE MERCADO DESARROLLADAS	1.00							
NORTHERN AMERICA AMERIQUE SEPTENTRIONALE AMERICA DEL NORTE	1.10							
CANADA		1389000	1289800	1169200	1157400	1036571	1028722	1135701
USA		2776400	2819500	2695300	2718800	2743854	2742703	3003901
TOTAL	(1.10)	4165400	4109300	3864500	3876200	3780425	3771425	4139602
EUROPEAN ECONOMIC COMMUNITY COMMUNAUTE ECONOMIQUE EUROPEENNE COMUNIDAD ECONOMICA EUROPEA	1.21							
BELGIUM		53400	60200	59000	52700	46371	49012	44410
DENMARK		1226500	1400900	1442900	1464700	1835370	1767039	1911637
FRANCE		782500	757700	796700	822900	807507	805785	805925
GERMANY FED		612900	507600	418700	478200	525713	441711	454440
IRELAND		78900	74000	92000	90500	89515	84938	94319
ITALY		400700	403700	429500	399400	431251	416974	420278
LUXEMBOURG		0	0	0	0	0	0	0
MONACO		0	0	0	0	0	0	0
NETHERLANDS		300800	321200	348300	343800	325862	350546	284355
SAN MARINO		-	-	-	-	-	-	-
UK ENGLD WAL		606800	571500	538900	557000	533822	496814	520225
UK SCOTLAND		478800	522800	530100	561800	537874	467783	513935
UK NO IRELD		13400	13000	14900	17200	17440	15120	16562
UK CHANNEL I		100	200	1200	2300	1623	1447	1366
UK ISLE MAN		14700	16400	18000	15500	14791	14505	11242
VATICAN CITY		-	-	-	-	-	-	-
TOTAL	(1.21)	4569500	4649200	4690200	4806000	5167139	4911674	5078694
OTHER WESTERN EUROPEAN COUNTRIES AUTRE PAYS DE L'EUROPE OCCIDENTALE OTROS PAISES DE EUROPA OCCIDENTAL	1.22							
ANDORRA		-	-	-	-	-	-	-
AUSTRIA		3200	2900	2600	2200	2070	2040	2360
FAEROE IS		207800	207100	208000	246500	247000	285618	341962
FINLAND		82100	90200	87600	100000	110127	113737	120456
GIBRALTAR		-	-	-	-	-	-	-
GREECE		98500F	107100F	95500F	96000F	83600F	70700F	70700F
ICELAND		733800	684900	726500	901800	944849	994791	986137
LIECHTENSTEN		0	0	0	0	0	0	0
MALTA		1200	1200	1200	1600	1525	1506	1552
NORWAY		2985700	3074900	3185600	2987400	2644930	2550438	3435256
PORTUGAL		500300	465000	452200	482300	435984	374987	339191
SPAIN		1537600	1503800F	1536500	1578000	1510084	1523092	1483162F
SVALBARD ETC		0	0	0	0	0	0	0
SWEDEN		294800	238100	226700	229000	213738	215076	208554
SWITZERLAND		2400F	2800F	3600	3600	3800	3900	3915
YUGOSLAVIA		46200	49300	50000	51500	54714	56595	58845
TOTAL	(1.22)	6493600	6427300	6576000	6679900	6252421	6192480	7052090
OCEANIA OCEANIE OCEANIA	1.30							
AUSTRALIA		101400	111400	124300	130000	137519	108564	113961
NEW ZEALAND		59300	66000	58300	66100	68732	63262	70449
TOTAL	(1.30)	160700	177400	182600	196100	206251	171826	184410
ISRAEL ISRAEL ISRAEL	1.41							
ISRAEL		24200	28200	29400	27300	23864	24215	25800
TOTAL	(1.41)	24200	28200	29400	27300	23864	24215	25800
JAPAN JAPON JAPCN	1.42							
JAPAN		9366500	9949600	10272500	10747700	10804586	10524204	10619917
TOTAL	(1.42)	9366500	9949600	10272500	10747700	10804586	10524204	10619917

TABLE TABLE CUADRO	A-2	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY ECONOMIC CLASSES, REGIONS AND COUNTRIES CAPTURES NOMINALES PAR CLASSES ECONOMIQUES, REGIONS ET PAYS CAPTURAS NOMINALES POR CLASES ECONOMICAS, REGIONES Y PAISES
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ECONOMIC CLASS, REGION, COUNTRY CLASSE ECONOMIQUE, REGION, PAYS CLASE ECONOMICA, REGION, PAIS	CODE a/ CODE a/ CODIGO a/	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SCUTH AFRICA AFRIQUE DU SUD SUDAFRICA	1.43							
SOUTH AFRICA		699400	625800	663900	710100	648453	636119	638035
TOTAL	(1.43)	699400	625800	663900	710100	648453	636119	638035
TOTAL	(1.00)	25479300	25966800	26279100	27043300	26883139	26231943	27738548
DEVELOPING MARKET ECONOMIES PAYS EN DEVELOPPEMENT A ECONOMIE DE MARCHÉ ECONOMIAS DE MERCADO EN DESARROLLO	2.00							
NORTH-WESTERN AFRICA AFRIQUE NORD-OCCIDENTALE AFRICA NOROCCIDENTAL	2.11							
ALGERIA		25700	23800	28300	31200	35758	37693	35122
MOROCCO		250700	228200	248100	399900	288264	212520	281434
TUNISIA		24400	27500	28100	31800	42651	42651F	42651F
WEST SAHARA		4000F	4000F	4000F	4000F	4000F	4000F	4000F
TOTAL	(2.11)	304800	283500	308500	466900	370673	296864	363207
WESTERN AFRICA AFRIQUE OCCIDENTALE AFRICA OCCIDENTAL	2.12							
BENIN		31500	28100	31000	29100	27802	25933	25504
CAPE VERDE		5100	4500	4800	4400	4400F	4400F	4400F
GAMBIA		5600	5800	6000	10400	10795	10795F	10795F
GHANA		171500	232700	281200	223700	219513	254515	237697
GUINEA		5000F	5000F	5000F	5000F	5000F	5000F	5000F
GUINEABISSAU		1500	1400	1700	1700F	1700F	1700F	1700F
IVORY COAST		72400F	76500	81400	65500	75251	68470	76995
LIBERIA		14700F	15800F	16500F	16500F	16600F	16600F	16600F
MALI		90000F	90000	90000F	90000F	90000F	100000F	100000F
MAURITANIA		63200F	75900F	45400F	42400F	34170F	34170F	34170F
NIGER		2400	5300	16100	16300	15086	10000F	8000F
NIGERIA		384100	409800	446200	465500	473290	478216	494767
ST HELENA		200	200	200	200	132	116	161
SENEGAL		187200	239000	293600	315800	357030	362912	360861
SIERRA LEONE		30600	30600	51100	66700	67739	67797	67797F
TOGO		8900	10600	10600	10900	11150F	14420	14420F
UPPER VOLTA		5000	5000	4000	3500	3500F	3500F	3500F
TOTAL	(2.12)	1078900	1236200	1384800	1367600	1413158	1458544	1462367
CENTRAL AFRICA AFRIQUE CENTRALE AFRICA CENTRAL	2.13							
ANGOLA		368200	316300	599100	472000	393259	153580	153580F
CAMEROON		70800	74500F	71600	71600F	71600F	71600F	71600F
CENT AFR EMP		10000F	10000F	10000	10000	11840	8000	10400
CHAD		120000	120000	130000	105000	115000F	115000F	115000F
CONGO		10900F	12000	19300F	16500F	15794	15674	19447
EQ GUINEA		4000F	4000F	4000F	4000F	4000F	4000F	4000F
GABON		2900F	3900F	4900F	4900F	4900F	6056	6056F
SAO TOME PRN		800	900	800	800	800F	800F	800F
ZAIRE		136600	123900	124200F	156900	128810F	113380F	117858
TOTAL	(2.13)	724200	665500	963900	841700	746003	488090	498741
EASTERN AFRICA AFRIQUE ORIENTALE AFRICA ORIENTAL	2.14							
BR IND OC TR		0	0	0	0	0	0	0
BURUNDI		13300	16900	7500	8500	10982	14547	20333
COMOROS		2000	2000	2000	2000	2000F	2000F	2000F
DJIBOUTI		300	300	100	200	380	380F	258
ETHIOPIA		17200	19100	26800	26800F	26800F	26800F	26800F
KENYA		33700	28200	30000	29000	29400	27331	40883
MADAGASCAR		48200	50700	52200	60300	65700	56000	54950F
MALAWI		66200F	73200F	84100	69300	70277	70992	74900
MAURITIUS		5400	5200	6600	6400	7679	7038	6660
MOZAMBIQUE		7600	10400	10400	13300	15660	12490	10580
REUNION		1700	2200	2200	2500	2677	2213	2092
RWANDA		1500	300	300	800	1373	1500	1000
SEYCHELLES		2000F	2000F	2500F	3000F	3500	3560	3360
SOMALIA		30000F	30000F	30000F	30000F	32600	32600F	32600F
SO RHODESIA		2000F	2000F	2000F	2000F	2000F	2000F	2000F
TANZANIA		185000	181400	156900	167700	170900	180746	180746F
UGANDA		129000	137000	166000	169500	167500	188000	152400
ZAMBIA		52100	46800	49900	50400	46929	57426	54267

TABLE
TABLE
CUADRO

A-2

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETCNOMINAL CATCHES BY ECONOMIC CLASSES, REGIONS AND COUNTRIES
CAPTURES NOMINALES PAR CLASSES ECONOMIQUES, REGIONES ET PAYS
CAPTURAS NOMINALES POR CLASES ECONOMICAS, REGIONES Y PAISES

ECONOMIC CLASS, REGION, COUNTRY CLASSE ECONOMIQUE, REGION, PAYS CLASE ECONOMICA, REGION, PAIS	CODE A/ CODE A/ CODIGO A/	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
TOTAL	(2.14)	597200	607700	629500	641700	656357	665623	665829
SOUTHERN AFRICA AFRIQUE MERIDIONALE AFRICA MERIDIONAL	2.15							
BOTSWANA		800	1100	1200	1200F	1200	1200	1600
FR SOUTH TR		1000	1000	1000	1000	1000	410	410F
LESOTHO		0	0	0	0	10	23	27
NAMIBIA		711200F	588900F	527300F	709700F	840426F	760875F	574179F
SWAZILAND		0	0	0	0	0	0	0
TOTAL	(2.15)	713000	591000	529500	711900	842636	762508	576216
CENTRAL AMERICA AMERIQUE CENTRALE AMERICA CENTRAL	2.21							
BELIZE		1500	1800	2000	1700	1924	1924F	1924F
COSTA RICA		7000	7200	10800	10700	13490	13998	12728
EL SALVADOR		11100F	10700	10400	11900	9662	10550	9130
GUATEMALA		3400	3300	3100	3700	3881	4530	3653
HONDURAS		3800	4700	4500	3500	2864	3262	3262F
MEXICO		386800	425200	459200	479400	442062	499345	572285
NICARAGUA		9800	9400	11200F	13900F	16700	18400	17881
PANAMA		53200	79100	69000	108700	88457	111395	171641
PANAMA CA ZH		0	0	0	0	0	0	0
TOTAL	(2.21)	476600	541400	570200	633500	579040	663404	792504
CARIBBEAN CARAIRES CARIBE	2.22							
ANTIGUA		800F	800F	800F	800F	800F	800F	800F
BAHAMAS		2100F	2300	2000	3100F	2992	2801	2801F
BARBADOS		4000F	4000F	4000F	4000F	4000F	4000F	4000F
BR VIRGIN IS		300	300	300	300	306	318	318F
CAYMAN IS		0	0	0	0	0	0	0
CUBA		105800	126000	139600	150000	164979	174130F	203996F
DOMINICA		500F	500F	500F	500F	500F	500F	500F
DOMINICAN RP		5200	4600F	5600F	9200	8392	7052	7053
GRENADA		1500	1700	1800	1800F	1800F	1800F	1800F
GUADELOUPE		4500F	4700F	4800F	4800F	6200	4510	4990
HAITI		2500F	2500F	2500F	2500F	2500F	2500F	2500F
JAMAICA		8500	9300	9500F	9600	10100	10100	10100
MARTINIQUE		4000F	3700F	3200F	3100F	3678	3419	3711
MONTSERRAT		0	0	100	100	77	70	120
NETH ANTILES		1000F	1000F	1000F	1000F	1000F	1000F	1000F
PUERTO RICO		46200	57800	85600	80100	76200	80866	80893
ST KITTS ETC		0	0	0	0	0	0	27
ST LUCIA		1700	1700	1700F	1700F	1700F	2000	2200
ST VINCENT		600	300	300	200	283	549	379
TRINIDAD TOB		3300	3700	3400	3600	3380	5056	4322
TURKS CAICOS		400	600	700	700	1050	1050F	1050F
US VIRGIN IS		1000	1100	1100	1200	1200	1200	1200F
TOTAL	(2.22)	193900	226600	268500	278300	291137	303721	333760
SOUTHERN AMERICA AMERIQUE MERIDIONALE AMERICA DEL SUR	2.23							
ARGENTINA		214800	229000	238200	302100	296361	229298	281727
BOLIVIA		1600	1900	2200	2200	1800	1800F	1800F
BRAZIL		526300	581800	601600	703500	765499	836000F	950000F
CHILE		1209400	1506000	817500	691000	1158240	929458	1264214
COLOMBIA		54500	37700	110700	105300	62418	66575	75107
ECUADOR		91400	106700	108200	153900	174400F	223400F	223400F
FALKLAND IS		0	0	0	0	0	0	0
FR GUIANA		1000	1000	1300	1000	972	933	1113
GUYANA		17400	15500	17600	19000	23617	20123	20123F
PARAGUAY		1800F	2200F	2500F	2700	2700F	2700F	2700F
PERU		12534900	10528600	4725200	2328500	4144858	3447490	4343125
SURINAM		4500F	4500F	4500F	4500F	4500F	4500F	4500F
URUGUAY		13200	14400	20600	17500	16000	26200	33604
VENEZUELA		126400	138900	152200	162400	150085	153407	145727
TOTAL	(2.23)	14797200	13168200	6802300	4493600	6801450	5941884	7347140
NEAR-EAST (AFRICA) PROCHE-ORIENT (AFRIQUE) CERCANO ORIENTE (AFRICA)	2.31							
EGYPT		80900	87600	93800	93500	96165	106574F	106574F
LIBYA		5500	5700	2400	2900	3800	4803	4803F
SUDAN		22200	22200	22200	22600	22600F	22600F	24700
TOTAL	(2.31)	108600	115500	118400	119000	122565	133977	136077

TABLE
TABLE
CUADRO

A-2

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY ECONOMIC CLASSES, REGIONS AND COUNTRIES
CAPTURES NOMINALES PAR CLASSES ECONOMIQUES, REGIONS ET PAYS
CAPTURAS NOMINALES POR CLASES ECONOMICAS, REGIONES Y PAISES

ECONOMIC CLASS, REGION, COUNTRY CLASSE ECONOMIQUE, REGION, PAYS CLASE ECONOMICA, REGION, PAIS	CODE a/ CODE a/ CODIGO a/	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
NEAR-EAST (ASIA) PROCHE-ORIENT (ASIE) CERCANO ORIENTE (ASIA)	2.32							
AFGHANISTAN		1500F	1500F	1500F	1500F	1500F	1500F	1500F
BAHRAIN		1500F	1500F	1500F	1500F	1500F	1500F	1500F
CYPRUS		1300	1400	1400	1500	1216	950	1083
GAZA STRIP		3700	3400	4400	4200	3565	4586	4586F
IRAN		26000F	24300F	19500F	20000F	20000F	20000F	20000F
IRAQ		32100	27200	32000	27700	24246	21832	21832F
JORDAN		100	200	100	100	92	65	49
KUWAIT		3900F	3900F	3900F	5200	4711	5145	4691
LEBANON		2300	2100	1800F	2500	2500F	2500F	2500F
NEUTRAL ZONE		-	-	-	-	-	-	-
OMAN		180000F	180000F	180000F	180000F	180000F	198850	197984
QATAR		1000F	1000F	1000F	1000F	1000F	1000F	1000F
SAUDI ARABIA		21700	22300	23800	26400	23600F	23000F	23300
SYRIA		1300	1700	1500	1300	1600F	1951	1951F
TURKEY		184200	166100	192700	168000	259672F	201470F	155349F
UNITED ARAB EM		40000F	43000	43000	43000	48000	48000	68000F
YEMEN AR AB		7600F	8400F	9300F	10000F	11500	9660	9660F
YEMEN DEM		117500	119000	125100	125100F	127307	127307F	127307F
TOTAL	(2.32)	625700	607000	642500	619000	732009	689316	642292
SOUTHERN ASIA ASIE MERIDIONALE ASIA MERIDIONAL	2.41							
BANGLADESH		640000F	640000F	640000F	640000F	640000F	640000F	640000F
BRUTAN		1000F	1000F	1000F	1000F	1000F	1000F	1000F
INDIA		1756100	1851600	1637300	1958000	2255313	2328000	2400000
MALDIVES		34500	58900	32200	33700	37500	27900	32300
NEPAL		1900	2100	2200	2200F	2200F	2200F	2200F
PAKISTAN		177300	174600	211300	235700	189502	195039	205659
SRI LANKA		98100	85200	101900	100700	110700	129123	135853
TOTAL	(2.41)	2708900	2813400	2625900	2971300	3236215	3323262	3417012
EAST AND SOUTH-EAST ASIA ASIE ORIENTALE ET SUD-ORIENTALE ASIA ORIENTAL Y SUDORIENTAL	2.42							
BRUNEI		1500F	1500F	1500F	1500F	1500F	1500F	1565
BURMA		432400	442700	453300	463400	433840	485140	501560
EAST TIMOR		0	0	0	0	0	0	0
HONG KONG		135400	127100	134700	127900	139381	151475	157937
INDONESIA		1228500	1244600	1269900	1265200	1336267	1381614	1448000
KOREA REP		842600	1072400	1341300	1683800	2023414	2133371	2406685
LAO P D REP		20000F	20000F	20000F	20000F	20000F	20000F	20000F
MACAU		9600	10200	10100	10100F	10100F	10100F	10100F
MALAYSIA PEN		300100	326100	314500	374400	441586	376616	412256
MALAYSIA SBH		26600	27300	27700	31700	32000	33000	31300
MALAYSIA SRK		13800	14400	16500	38600	51920	64303	73347
PHILIPPINES		1006000	1045700	1128300	1250600	1297796	1366087	1429811
SINGAPORE		18300	15200	15700	18600	19236	17560	16429
THAILAND		1447700	1586900	1678800	1678800	1515500	1552984	1640396
TOTAL	(2.42)	5482500	5934100	6412300	6964600	7322540	7593750	8149386
NORTHERN AMERICA AMERIQUE SEPTENTRIONALE AMERICA DEL NORTE	2.51							
BERMUDA		900	1000	1000	700	699	512	468
GREENLAND		39800	38400	41700	44500	50876	47500	44675
ST PIER MIQU		6800	5500	4800	5500	4516	6377	8422
TOTAL	(2.51)	47500	44900	47500	50700	56091	54389	53565
OCEANIA OCEANIE OCEANIA	2.52							
AMER SAMOA		0	0	0	100	82	136	113
CANTON IS		0	0	0	0	0	0	0
CHRISTMAS IS		0	0	0	0	0	0	0
COCOS IS		0	0	0	0	0	0	0
COOK ISLANDS		1000F	1000F	1000F	1000F	1000F	1000F	1000F
FIJI		4000F	4000F	4700	4700	4805	5001	5456
FR POLYNESIA		2300	2200	2400	2600	2386	2169	2826
GILBERT IS		500F	500F	500F	500F	750F	750	750F
GUAM		100	100	100	100	92	122	122F
JOHNSTON IS		0	0	0	0	0	0	0
MIDWAY IS		0	0	0	0	0	0	0
NAURU		500F	500F	500F	800F	868	900	1000
NEW CALEDONIA		8000F	8000F	8000F	8000F	8000F	8000F	8000F
NEW HEBRIDES		0	0	0	0	0	0	0
NIUE ISLAND		0	0	0	0	0	0	0
NORFOLK IS		0	0	0	0	0	0	0

TABLE A-2 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLE A-2 POISSONS, CRUSTACES, MOLLUSQUES, ETC
CUADRO A-2 PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY ECONOMIC CLASSES, REGIONS AND COUNTRIES
CAPTURES NOMINALES PAR CLASSES ECONOMIQUES, REGIONS ET PAYS
CAPTURAS NOMINALES POR CLASES ECONOMICAS, REGIONES Y PAISES

ECONOMIC CLASS, REGION, COUNTRY CLASSE ECONOMIQUE, REGION, PAYS CLASE ECONOMICA, REGION, PAIS	CODE a/ CODE a/ CODIGO a/	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PAC IS TR TR		1000F	1000F	400	6300	3360	7795	6053
PAPUA N GUIN		23400F	38000F	38500F	57800F	60010	45731	63029
PITCAIRN IS		0	0	0	0	0	0	0
SAMOA		900F	900F	900F	900	900F	1000	1100
SOLOMON IS		1000F	5700F	8800F	7300F	11585	8711	18600
TOKELAU		0	0	0	0	0	0	0
TONGA		400F	500F	500F	600	726	901	1019
TUVALU		0	0	0	0	0	0	0
US MISC PAG		-	-	-	-	-	-	-
WAKE ISLAND		0	0	0	0	0	0	0
WALLIS ETC		0	0	0	0	0	0	0
TOTAL	(2.52)	43100	62400	66300	90700	94564	82216	109068
ANTARCTICA	2.60							
ANTARTIQUE								
ANTARTIDA								
BOUVET IS		-	-	-	-	-	-	-
BR ANTARC TR		0	0	0	0	0	0	0
DRONNINGMAUD		-	-	-	-	-	-	-
HEARD IS ETC		-	-	-	-	-	-	-
TOTAL	(2.60)	0	0	0	0	0	0	0
TOTAL	(2.00)	27902100	26897400	21370100	20250500	23264438	22477548	24547164
CENTRALLY PLANNED ECONOMIES	3.00							
PAYS A PLANIFICATION CENTRALE								
ECONOMIAS DE PLANIFICACION CENTRALIZADA								
CHINA	3.11							
CHINE								
CHINA								
CHINA		6255000F	6880000F	6880000F	6880000F	6880000F	6880000F	6880000F
TOTAL	(3.11)	6255000	6880000	6880000	6880000	6880000	6880000	6880000
OTHER ASIAN CENTRALLY PLANNED ECONOMIES	3.12							
AUTRES PAYS D'ASIE A PLANIFICATION CENTRALE								
OTROS PAISES DE ASIA A PLANIFICACION CENTRAL								
KAMPUCHEA DM		52200	77200	87200	84700	84700F	84700F	84700F
KOREA D P RP		800000F	800000F	800000F	800000F	800000F	800000F	800000F
MONGOLIA		300	300F	300F	300	300F	300F	300F
VIET NAM		817400F	887500F	977700F	1013500F	1013500F	1013500F	1013500F
TOTAL	(3.12)	1669900	1765000	1865200	1898500	1898500	1898500	1898500
USSR	3.21							
URSS								
URSS								
USSR		7252200	7337000	7756900	8618800	9235594	9935606	10133670
TOTAL	(3.21)	7252200	7337000	7756900	8618800	9235594	9935606	10133670
EASTERN EUROPE	3.22							
EUROPE ORIENTALE								
EUROPA ORIENTAL								
ALBANIA		4000F	4000F	4000F	4000F	4000F	4000F	4000F
BULGARIA		92100	101400	107700	102200	115100	158113	167097
CZECHOSLOVAK		13400	13900	15200	15400	15855	16940	17216
GERMAN DM RP		321800	338100	335600	364600	362976	374539	279249
HUNGARY		26000	25800	28900	29100	30159	30788	31855
POLAND		469300	517600	544000	579600	678954	800737	750072
ROMANIA		58600	67800	84400	101900	129305	136624	127197
TOTAL	(3.22)	985200	1068600	1119800	1196800	1336349	1521741	1376686
TOTAL	(3.00)	16162300	17050600	17621900	18594100	19350443	20235847	20288856
OTHER NEI	9.00							
AUTRES NEI								
OTROS NEI								
OTHER NEI	9.99	808300F	792600F	849900F	920000F	801944F	947768F	892467F
TOTAL	(9.99)	808300	792600	849900	920000	801944	947768	892467
TOTAL	(9.00)	808300	792600	849900	920000	801944	947768	892467
WORLD TOTAL TOTAL MONDIAL TOTAL MUNDIAL		70352000	70707400	66121000	66807900	70300000	69893100	73467000

a/ See columns F and G - LIST OF COUNTRIES

a/ Voir les colonnes F et G - LISTE DES PAYS

a/ Véase las columnas F y G - LISTA DE PAISES

TABLE A-3 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU A-3 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES ARRANGED BY 1976 CATCH SIZE
CAPTURES NOMINALES PAR PAYS REPARTIS SELON L'IMPORTANCE DES CAPTURES EN 1976
CAPTURAS NOMINALES POR PAISES SEGUN LA IMPORTANCIA DE LAS CAPTURAS EN 1976

COUNTRY PAYS PAIS	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN	1 10747700	10804586	10524204	10619917
USSR	2 8618800	9235594	9935606	10133670
CHINA	3 6880000F	6880000F	6880000F	6880000F
PERU	4 2328500	4144858	3447490	4343125
NORWAY	5 2987400	2644930	2550438	3435256
USA	6 2718800	2743854	2742703	3003901
KOREA REP	7 1683800	2023414	2133371	2406685
INDIA	8 1958000	2255313	2328000	2400000
DENMARK	9 1464700	1835370	1767039	1911637
THAILAND	10 1678800	1515500	1552984	1640396
SPAIN	11 1578000	1510084	1523092	1483162F
INDONESIA	12 1265200	1336267	1381614	1448000
PHILIPPINES	13 1250600	1297796	1366087	1429811
CHILE	14 691000	1158240	929458	1264214
CANADA	15 1157400	1036571	1028722	1135701
VIET NAM	16 1013500F	1013500F	1013500F	1013500F
ICELAND	17 901800	944849	994791	986137
BRASIL	18 703500	765499	836000F	950000F
FRANCE	19 822900	807507	805785	805925
KOREA D P RP	20 800000F	800000F	800000F	800000F
POLAND	21 579600	678954	800737	750072
EGYPT	22 640000F	640000F	640000F	640000F
SOUTH AFRICA	23 710100	648453	636119	638035
NAMIBIA	24 709700F	840426F	760875F	574179F
MEXICO	25 479400	442062	499345	572285
UK ENGLAND	26 557000	533822	496814	520225
UK SCOTLAND	27 561800	537874	467783	513935
BURMA	28 463400	433840	485140	501560
NIGERIA	29 465500	473290	478216	494767
GERMANY FED	30 478200	525713	441711	454440
ITALY	31 399400	431251	416974	420278
PALAYASIA PEN	32 374400	441586	376616	412256
SENEGAL	33 315800	357030	362912	360861
FAEROE IS	34 246500	247000	285618	341962
PORTUGAL	35 482300	435984	374987	339191
NETHERLANDS	36 343800	325862	350546	284355
ARGENTINA	37 302100	296361	229298	281727
MOROCCO	38 399900	288264	212520	281434
GERMANY DM RP	39 364600	362976	374539	279249
GHANA	40 223700	219513	254515	237697
ECUADOR	41 153900	174400F	223400F	223400F
SWEDEN	42 229000	213738	215076	208554
PAKISTAN	43 235700	189502	195039	205659
CUBA	44 150000	164979	174130F	203996F
IRAN	45 180000F	180000F	198850	197984
TANZANIA	46 167700	170900	180746	180746F
PANAMA	47 108700	88457	111395	171641
BULGARIA	48 102200	115100	158113	167097
HONG KONG	49 127900	139381	151475	157937
TURKEY	50 168000	259672F	201470F	155349F
ANGOLA	51 472000	393259	153580	153580F
UGANDA	52 169500	167500	188000	152400
VENEZUELA	53 162400	150085	153407	145727
SRI LANKA	54 100700	110700	129123	135853
YEMEN DEM	55 125100F	127307	127307F	127307F
ROMANIA	56 101900	129305	136624	127197
FINLAND	57 100000	110127	113737	120456
ZAIRE	58 156900	128810F	113380F	117858
CHAD	59 105000	115000F	115000F	115000F
AUSTRALIA	60 130000	137519	108564	113961
EGYPT	61 93500	96165	106574F	106574F
PALI	62 90000F	90000F	100000F	100000F
IRELAND	63 90500	89515	84938	94319
KAMPUCHEA DM	64 84700	84700F	84700F	84700F
PUERTO RICO	65 80100	76200	80866	80893
IVORY COAST	66 65500	75251	68470	76995
COLOMBIA	67 105300	62418	66575	75107
MALAWI	68 69300	70277	70992	74900
PALAYASIA SRK	69 38600	51920	64303	73347
CAMEROON	70 71600F	71600F	71600F	71600F

COUNTRY PAYS PAIS	1973 MT	1974 MT	1975 MT	1976 MT
GREECE	71 96000F	83600F	70700F	70700F
NEW ZEALAND	72 66100	68732	63262	70449
UNITED ARAB EM	73 43000	68000	68000	68000F
SIERRA LEONE	74 66700	67739	67797	67797F
PAPUA N GUIN	75 57800F	60010	45731	63029
YUGOSLAVIA	76 51500	54714	56595	58845
MADAGASCAR	77 60300	65700	56000	54950F
ZAMBIA	78 50400	46929	57426	54267
GREENLAND	79 44500	50876	47500	44675
BELGIUM	80 52700	46371	49012	44410
TUNISIA	81 31800	42651	42651F	42651F
KENYA	82 29000	29400	27331	40883
ALGERIA	83 31200	35758	37693	35122
MAURITANIA	84 42400F	34170F	34170F	34170F
URUGUAY	85 17500	16000	26200	33604
SOMALIA	86 30000F	32600	32600F	32600F
MALEDIVES	87 33700	37500	27900	32300
HUNGARY	88 29100	30159	30788	31855
PALAYASIA SRK	89 31700	32000	33000	31300
ETHIOPIA	90 26800F	26800F	26800F	26800F
ISRAEL	91 27300	23864	24215	25800
BEININ	92 29100	27802	25933	25504
SUDAN	93 22600	22600F	22600F	24700
SAUDI ARABIA	94 26400	23600F	23000F	23300
IRAQ	95 27700	24246	21832	21832F
BURUNDI	96 8500	10982	14547	20333
GUAYANA	97 19000	23617	20123	20123F
IRAN	98 20000F	20000F	20000F	20000F
LAO P D REP	99 20000F	20000F	20000F	20000F
CONGO	100 16500F	15794	15674	19447
SOLOMON IS	101 7300F	11585	8711	18600
NICARAGUA	102 13900F	16700	18400	17881
CZECHOSLOVAK	103 15400	15855	16940	17216
LIBERIA	104 16500F	16600F	16600F	16600F
UK ND IRELD	105 17200	17440	15120	16562
SINGAPORE	106 18600	19236	17560	16429
TOGO	107 10900	11150	14420	14420F
COSTA RICA	108 10700	13490	13998	12728
UK ISLE MAN	109 15500	14791	14505	11242
GAMBIA	110 10400	10795	10795F	10795F
MOZAMBIQUE	111 13300	15660	12490	10580
LENT AFR EMP	112 10000	11840	8000	10400
JAMAICA	113 9600	10100	10100	10100
MACAU	114 10100F	10100F	10100F	10100F
114 COUNTRIES a/	65672000	69285336	68730402	72362781
114 PAYS a/				
114 PAISES a/				
OTHER COUNTRIES	1135900	1014628	1162704	1104254
AUTRES PAYS				
OTROS PAISES				
WORLD TOTAL	66807900	70300000	69893100	73467000
TOTAL MONDIAL				
TOTAL MUNDIAL				

a/ These countries caught 10000 metric tons or more in 1976.

a/ Ces pays ont pêché 10000 tonnes métriques ou plus en 1976.

a/ Las capturas de estos países han sido de 10000 toneladas o más en 1976.

B - NOMINAL CATCHES : BY SPECIES GROUPS

B - CAPTURES NOMINALES : PAR GROUPES D'ESPÈCES

B CAPTURAS NOMINALES : POR GRUPOS DE ESPECIES

TABLE B-00 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU B-00 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
 CAPTURES NOMINALES PAR GROUPES D'ESPECES ET PRINCIPALES ZONES DE PECHE
 CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
11 CARPS, BARBELS AND OTHER CYPRINIDS CARPES, BARBEAUX ET AUTRES CYPRINIDES CARPAS, BARBOS Y OTROS CIPRINIDOS	01	15900	28900	52000	30800	26294	27976	36868
	02	13400	13200	11800	15100	13639	9865	9944
	03	0	0	0	0	12	20	20
	04	141000	146400	159900	158700	164236	177104	180327
	05	104700	108100	121900	117800	126675	124103	131066
	07	149400	154100	173200	188900	173000	202614	197890
	27	6000	5800	6000	6500	2581	5209	6023
	37	6200	6700	8100	8000	9400	11317	12036
	61	200	200	100	100	100	215	228
	S	436800	463400	533000	525900	515937	558423	574402
12 TILAPIAS AND OTHER CICHLIDS TILAPIAS ET AUTRES CICHLIDES TILAPIAS Y OTROS CICLIDOS	01	181600	206400	177500	200500	167212	208424	199539
	02	900	1600	1700	4500	4557	7418	6738
	03	4300	3900	3600	4100	4047	4430	5040
	04	29100	29500	29200	29400	34168	38487	39421
	06	5000	5000	9000	10000	10004	11005	12005
	34	-	-	-	-	14	18	18
	S	220900	246400	221000	248500	220002	269782	262761
13 MISCELLANEOUS FRESHWATER FISHES POISSONS D'EAU DOUCE DIVERS PECES DE AGUA DULCE DIVERSOS	01	935700	898300	1070700	1083500	1076939	1085752	1093392
	02	64300	59700	66300	73000	73190	69723	74501
	03	127400	112000	172400	173200	150914	168034	182168
	04	6224500	6713300	6747600	6819300	6875614	6962608	7009862
	05	91000	84100	80000	95300	86999	105568	104169
	06	600	800	1100	1000	1326	1431	1408
	07	237700	290200	228800	238200	197000	341126	197024
	08	-	-	-	-	-	-	-
	27	15800	14600	17900	18400	20590	16097	14502
	31	8500	8900	7000	9300	11888	7598	6356
	34	---	---	---	---	---	---	---
	37	6600	7600	6800	6000	11485	12258	10061
	61	1900	1700	1600	1600	1900	377	1538
	S	7714000	8193200	8400200	8518800	8507845	8770572	8694981
21 STURGEONS, PADDLEFISHES, ETC ESTURGEONS, SPATULES, ETC ESTURIONES, SOLLOS, ETC	02	800	700	800	900	747	778	944
	04	3000	2400	2200	1500	1500	1500	1500
	05	100	0	200	200	220	34	31
	07	16600	18500	19600	19700	20700	23754	26822
	21	0	0	0	0	2	0	16
	27	0	0	0	200	220	141	127
	37	700	800	1000	1200	1142	1232	1506
	67	0	0	0	0	17	21	22
	S	21200	22400	23800	23700	24548	27460	30968
22 RIVER EELS ANGUILLES ANGUILAS	01	100	100	100	800	351	301	301
	02	1200	1200	1100	700	1567	1285	1155
	04	22200	21700	24100	29700	31964	35380	42131
	05	4500	4000	3900	3500	3407	3599	3464
	06	1000	1700	2300	1300	845	1234	1318
	07	200	200	300	700	800	590	246
	21	900	1100	800	700	557	641	527
	27	8100	8400	8300	11000	10701	11351	10361
	34	0	0	0	0	446	477	474
	37	6600	6800	4200	3300	4186	3140	3813
	71	-	-	-	-	0	0	0
	S	44800	45200	45100	51700	54824	57998	63790
23 SALMONS, TROUTS, SMELTS, ETC SAUMONS, TRUITES, EPERLANS, ETC SALMONES, TRUCHAS, EPERLANOS, ETC	01	0	0	0	0	0	2	2
	02	27800	25800	22800	25000	25159	23522	24455
	03	600	700	800	800	800	800	800
	04	29000	18200	18100	22400	23125	26217	23469
	05	30700	36100	40000	39600	45113	46924	49515
	07	22700	24900	27300	27700	29000	28086	31992
	21	6500	6100	4900	6200	6281	6343	5728
	27	20700	21400	22100	24300	23637	23756	17432
	61	165800	226300	157300	219100	193372	267652	202600
	67	257300	212100	181700	187000	151475	127162	197967
	77	2300	2900	1500	1900	1566	1719	1539
	81	0	0	0	0	0	0	0
	S	563400	574500	476500	554000	499528	552183	555499

TABLE 8-00 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU 8-00 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
 CAPTURES NOMINALES PAR GROUPE D'ESPECES ET PRINCIPALES ZONES DE PECHE
 CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
24 SHADS, MILKFISHES, ETC ALOSES, CHANIDES, ETC SABALOS, SABALOTES, ETC	01	54100	63400	6800	34400	61323	49134	51439
	02	19400	20600	18500	20100	24717	19339	21422
	03	0	0	0	0	33	23	41
	04	43100	43000	43900	38400	41650	44692	48788
	05	400	800	500	700	2301	2035	2238
	07	425000	445500	418900	372700	348300	342891	313807
	21	43600	42100	31200	22000	32531	18217	16945
	27	800	900	0	200	95	72	83
	31	4000	1900	2500	4400	1502	1018	673
	34	1702	2402	4202	4802	4575	585	16093
	37	130800	78200	97100	92700	50999	100397	33763
	41	0	0	0	0	0	0	0
	51	19800	20300	19500	14900	10685	19686	18137
	57	3800	3400	5300	6100	5926	8571	13475
	61	39300	39000	34300	42100	39165	36115	41950
	67	300	200	300	200	200	200	142
	71	101300	102500	103700	104600	118757	112253	117962
	77	800	600	300	200	33	22	48
	S	888202	864802	787002	758502	742792	755250	697006
25 MISCELLANEOUS DIADROMOUS FISHES POISSONS DIADROMES DIVERS PECES DIADROMOS DIVERSOS	01	45300	50600	73000	80000	79323	81253	77970
	04	100	0	0	0	146	107	120
	51	600	800	600	900	560	600	583
	57	600	600	700	1000	828	1413	1539
	71	8600	8700	10300	15000	16324	14352	15263
	S	55200	60700	84600	96900	97181	97725	95475
31 FLOUNDERS, HALIBUTS, SOLES, ETC FLETS, FLETANS, SOLES, ETC PLATIJAS, HALIBUTS, LENGUADOS, ETC	05	-	-	-	-	16	8	8
	18	200	-	-	-	-	-	-
	21	288300	299100	293200	283700	253063	246188	232794
	27	408500	409400	367400	338000	343130	328486	314419
	31	2500	2200	2700	3200	5102	6287	4077
	34	17800	20200	10500	14400	13776	13938	15804
	37	13100	11000	11700	11900	10743	9679	10160
	41	5000	7000	2300	1400	2400	1810	2495
	47	2400	2800	3100	3500	2422	1882	1610
	51	13400	11400	9500	14100	18729	12807	11012
	57	1400	1400	1300	1900	4449	1821	2085
	61	258000	297200	311800	333300	297104	310483	301403
	67	284900	308200	256500	211300	197903	179145	199487
	71	16500	17200	16200	23200	19342	19845	20756
	77	5900	6200	4600	4400	3745	7852	3880
	81	2300	2200	1300	1700	2057	1705	2040
	87	1000	900	700	1600	1103	769	987
	S	1321200	1396400	1292800	1247600	1175084	1142705	1123017
32 CODS, HAKES, HADDOCKS, ETC MORUES, MERLUS, EGLEFINS, ETC BACALAO, MERLUZAS, EGLEFINOS, ETC	02	0	0	0	0	8	38	40
	18	500	-	-	-	-	-	-
	21	1559300	1547600	1494100	1435900	1193073	1033793	859392
	27	4472100	4053900	3953700	4047400	4862718	4251592	4346358
	31	0	0	0	-	0	77	-
	34	21500	24400	48600	114200	124826	109741	98640
	37	32000	35200	35300	29700	37466	36634	39208
	41	117500	122900	139400	184100	196604	149663	220521
	47	762400	800500	1122200	906300	734434	657447	818818
	51	2800	10300	7200	7500	7138	4452	7385
	57	0	0	0	0	4	3	2
	61	2077900	2760700	2881300	4066200	3882952	4038787	4056526
	67	1381200	1233000	1623100	892200	1425369	1396226	1433740
	71	-	-	-	-	20	20	20
	77	0	0	0	1100	8281	24210	5215
	81	1000	3000	37200	60700	62923	47116	95860
	87	105500	93100	107600	224700	163585	131959	134060
	S	10532700	10684600	11449700	11970000	12699401	11881758	12115785
33 REDFISHES, BASSES, CONGERS, ETC RASCASSES, PERCHES DE MER, CONGRES, ETC GALLINETAS, LUBINAS, CONGRITOS, ETC	01	-	-	-	-	-	24	24
	02	1100	1200	900	700	527	307	453
	21	280200	344400	376500	385500	341335	299316	239873
	27	463800	700200	691900	658200	926666	1035620	1203513
	31	149200	146800	221800	180600	194773	241459	179366
	34	311958	345660	331160	356785	360794	347049	320746
	37	109000	106900	104500	95700	128108	101332	99589
	41	549500	192400	181000	205600	186611	198722	268180
	47	79600	60800	102200	132000	74157	69313	93815
	51	276700	448000	327200	323500	446080	414163	339184
	57	90200	80300	79200	95900	146260	133017	128226
	61	900400	951900	924800	925600	1157627	1265130	1210828
	67	308400	235300	311600	225300	216066	210359	185855
	71	398600	401600	445600	468500	526468	619253	575977
	77	34200	19700	31100	161200	51480	62072	28867
	81	34800	47700	48500	55300	62738	40491	52004
	87	32100	27300	28100	49500	45404	33800	23335
	S	4019758	4110160	4206060	4319885	4865094	5071427	4949835

TABLE
TABLEAU 8-00
CUADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR GROUPE D'ESPECES ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
34 JACKS, MULLET, SAURIES, ETC CHINCHARDS, MULETS, BALACUS, ETC JURELES, LISAS, PAPARDAS, ETC	01 04 05 07 21 27 31 34 37 41 47 51 57 61 67 71 77 81 87	- 2700 0 600 23100 1764800 43700 407969 90600 84400 235200 51900 33500 632900 - 552100 27900 9700 132700	- 2800 0 700 20000 1825400 47300 593601 81600 70500 411400 55200 39900 797700 - 558300 33400 25300 189000	- 800 100 700 90600 2168900 51900 613901 106400 54900 378700 68300 30300 700500 - 576400 29400 30800 131400	- 1500 100 700 302100 2138200 52600 650009 90400 55900 518000 69000 38900 910700 0 679000 17600 30700 184600	- 1732 0 700 310185 1919531 50137 704472 79892 59704 350267 115437 49593 676848 - 735930 17052 33661 348824	4952 2650 0 695 384520 2205440 51016 609147 72177 62270 448739 91589 50400 805008 3066 759330 22247 35157 326341	4952 2782 - 765 382898 3401794 47002 589176 93390 72691 684761 102076 55118 658053 800 815787 24975 47002 405379
S		4093769	4752901	5034001	5740009	5453965	5934744	7389401
35 HERRINGS, SARDINES, ANCHOVIES, ETC HARENGS, SARDINES, ANCHOIS, ETC ARENCUES, SARDINAS, ANCHOAS, ETC	21 27 31 34 37 41 47 51 57 61 67 71 77 81 87	1082700 1850400 673900 1013683 461300 115700 1081100 408300 86100 964300 156000 283600 199500 200 13148900	966700 1910500 857400 945538 472800 163000 894300 395800 79100 1021600 69600 312400 196000 100 11441700	889700 1883600 644900 1029038 495400 214700 1100900 326000 64100 995700 115900 309200 232900 100 4992400	822400 2210100 604600 1124978 507600 221500 1259900 297600 74100 1267200 133600 349100 369900 200 2071400	686865 1945352 695837 1131508 745640 204432 1376066 419905 102868 1287809 89847 339549 406606 230 4455618	646378 2269276 698161 1280538 609480 207900 1126957 556219 133029 1457329 94572 382035 539210 134 3616924	623164 1945390 706004 1416741 638166 234927 996140 664772 146484 1802402 120952 405180 619807 219 4768611
S		21565683	19726538	13294538	11314178	13888132	13618142	15088959
36 TUNAS, BONITOS, BILLFISHES, ETC THON, PELAMIDES, MARLINS, ETC ATUNES, BONITOS, AGUJAS, ETC	21 27 31 34 37 41 47 51 57 61 67 71 77 81 87	9900 47700 38000 158342 34800 33500 26500 146200 53600 337000 17700 232700 318500 59200 97600	15300 50300 46400 210126 25400 22000 32800 181700 60300 298800 11400 278300 320200 70800 94500	7600 54800 43800 238826 19900 30500 41400 163500 64400 355900 25400 301600 345100 82100 87800	9300 48100 54200 238347 19700 21700 39000 192400 53600 429300 19800 386100 342800 81700 63400	8096 50019 57563 294506 21180 21666 49822 201387 72465 337055 25850 537332 346863 73772 27001	8429 43273 50525 261888 20169 22458 28114 187578 74355 314972 21651 450200 400088 65522 26925	9027 42625 54885 268429 23533 23173 23671 182609 77926 386317 18167 536872 476820 57825 27408
S		1611242	1718326	1862626	1999447	2124577	1976147	2209287
37 MACKERELS, SMOCKS, CUTLASSFISHES, ETC MAQUEREAUX, THYRSITES, TRICHIURES, ETC CABALLAS, SIERRAS, PECES-SABLE, ETC	21 27 31 34 37 41 47 51 57 61 71 77 81 87	229400 435500 1000 283271 25100 12900 118300 159200 31500 1540000 269400 700 17000 16000	373300 379900 2200 266884 17900 17000 81900 241700 31000 1546000 285300 600 15300 15500	409600 391100 1800 263684 12200 9800 72300 145100 37600 1608700 198200 200 18300 13000	420600 623900 1300 185887 12900 18300 76800 84000 52700 1612100 244500 200 12900 71500	340376 649459 2660 189554 16045 10086 53344 84263 50818 1888585 235494 531 22308 67096	286788 807998 2615 201977 15435 11370 90072 106532 44413 1738859 241405 1859 13815 27215	241602 848368 3086 187090 14653 3270 75769 115371 73582 1435702 282359 2039 14800 42671
S		3139271	3274484	3181784	3417587	3610599	3590353	3340371

TABLE 8-00 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU 8-00 POISSONS, CRUSTACES, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR GROUPE D'ESPECES ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
38 SHARKS, RAYS, CHIMAERAS, ETC SQUALES, RAIES, CHIMERES, ETC TIBURONES, RAYAS, QUIMERAS, ETC	21	15700	37100	39600	36100	40368	49323	30343
	27	111600	100700	104300	98500	90837	97698	80927
	31	6400	7000	8100	10900	11696	11685	11855
	34	47370	52883	36183	36286	44305	47392	35493
	37	12500	16300	10300	9800	11202	12026	13860
	41	23800	25400	16200	32100	22158	22817	20128
	47	6800	4700	7600	8000	5839	4286	2272
	51	75400	80800	117200	156400	97955	101660	97929
	57	31800	29200	27900	21300	45140	44016	44378
	61	103800	98300	94900	92200	95575	98695	98176
	67	1000	500	400	5500	1750	1817	3337
	71	31600	30800	32200	36100	36091	43367	51176
	77	13700	12300	12500	16600	17112	14728	17149
	81	4400	6100	4600	5900	5799	5730	6090
	87	19900	12800	12800	23600	18032	15621	11051
	S	505770	514883	524783	589286	543859	570861	533164
39 MISCELLANEOUS MARINE FISHES POISSONS MARINS DIVERS PECES MARINOS DIVERSOS	07	200	100	100	0	2400	3061	956
	18	100	-	-	-
	21	39600	66600	53400	53500	52178	55219	29278
	27	307800	255500	216900	216900	197553	227900	293246
	31	66400	75300	82800	93200	88675	87612	89782
	34	325204	329305	311105	332305	322142	362915	338756
	37	103100	116800	112000	141300	99443	123335	136601
	41	42500	35900	38700	83000	173420	192282	218802
	47	123000	136100	117100	137900	119894	77114	100568
	48	-	-	-	-	-	-	-
	51	398600	397400	402600	529400	537466	326186	299956
	57	432600	439900	447400	482800	492198	529582	544506
	58	-	-	-	-	-	-	-
	61	3736000	3994300	4015300	4044700	4096542	3940799	4160328
	67	69100	63600	63300	31200	28734	25904	30741
	71	1656200	1793900	2148700	2014400	1888946	1778004	1863879
	77	146600	162700	175700	186400	88191	102660	115133
	81	6900	17800	18600	15400	38175	36695	40754
	87	14300	5300	22700	216500	58612	54205	86245
	S	7468204	7890505	8226405	8578905	8284569	7923473	8349531
41 FRESHWATER CRUSTACEANS CRUSTACES D'EAU DOUCE CRUSTACEOS DE AGUA DULCE	01	2400	2400	2400	2400	2400	2400	2400
	02	1700	3400	3300	5500	5714	5029	4918
	03	9500	9200	4900	6200	4900	5340	6080
	04	43600	43800	47500	48000	41364	34944	40619
	05	1300	1800	700	500	13	58	61
	06	0	100	200	200	405	287	241
	07	1000	1200	1100	1000	1000	1153	808
	71	-	-	-	-	-	3	12
	S	59500	61900	60100	63800	55796	49214	55139
42 SEA-SPIDERS, CRABS, ETC ARAIGNEES DE MER, CRABES, ETC CENTOLLAS, CANGREJOS, ETC	01	-	-	-	-	-	8	8
	04	200	300	300	200	1207	391	430
	21	46900	47200	47100	39900	47927	38835	39943
	27	22400	24400	24700	25600	25764	28812	31952
	31	31500	31300	32100	39700	37071	37471	32928
	34	1100	900	200	200	256	205	239
	37	900	800	700	500	1050	911	915
	41	17300	21500	19000	22400	22300	24310	27467
	47	0	0	0	0	9665	2372	1176
	51	300	300	200	200	304	431	636
	57	0	100	100	100	387	334	900
	61	106500	95700	105900	120600	121430	114501	107841
	67	84000	76900	92700	83200	87478	82641	106427
	71	46350	46750	40550	46750	58016	54260	53004
	77	3600	3000	700	700	654	1212	4471
	81	100	100	100	100	427	178	148
	87	1900	1500	1800	1700	2192	3225	2655
	S	363050	350750	366150	381850	416128	390097	411149
43 LOBSTERS, SPINY-ROCK LOBSTERS, ETC HOMARDS, LANGUSTES, ETC BOGAVANTES, LANGOSTAS, ETC	21	32100	32600	29600	29200	27072	30660	30480
	27	2700	3100	3300	2600	2537	2323	2388
	31	17200	17800	18500	19000	20882	20630	19338
	34	1300	900	1400	400	1056	936	450
	37	1000	1200	800	1100	738	982	1000
	41	3200	4400	4700	7900	9200	6700	7000
	47	10300	7800	8200	8000	10143	8755	7173
	51	1800	1800	4100	4600	1806	1279	1191
	57	11600	12800	13000	12100	11238	11854	12898
	61	1700	1500	1500	1400	1452	1249	1191
	71	3140	3040	3540	3040	3398	3810	3884
	77	1700	2000	2200	2200	2103	2038	2161
	81	6700	5900	4800	4800	3769	3469	3875
	87	100	0	100	100	55	45	58
	S	94540	94840	95740	96440	95449	94730	93087

TABLE
TABLEAU B-00 FISH, CRUSTACEANS, MOLLUSCS, ETC
CUADRO POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR GROUPE D'ESPECES ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
44 SQUAT-LOBSTERS, NEPHROPS, ETC GALATEES, LANGOUSTINES, ETC GALATEAS, CIGALAS, ETC	27	33000	33800	30700	30100	33741	37414	39987
	34	100	100	0	500	558	502	509
	37	2300	2400	2600	2500	2838	2788	3504
	87	40400	37600	33100	25300	27492	35862	56113
	S	75800	73900	74400	66400	64629	76566	100113
45 SHRIMPS, PRAWNS, ETC CREVETTES, ETC GAMBAS, CAMARONES, ETC	01	-	-	-	-	-	680	680
	04	8000	8000	8200	7200	8379	9603	10404
	21	21700	23100	22500	24600	33826	48012	61633
	27	79000	62000	66700	71900	68067	61274	74500
	31	168000	176200	179500	152300	163673	147373	167124
	34	8900	9900	24900	23800	26954	22011	19308
	37	11900	13100	12400	13900	16213	14937	13888
	41	45200	45300	57400	54500	57700	62884	71905
	47	4300	6100	8200	14000	12668	14704	14549
	51	142600	171200	188500	238600	253848	253027	221997
	57	21500	21100	18500	23000	41580	41064	39295
	61	107300	103600	125500	136800	150123	155393	147807
	67	41600	48300	49600	69200	64237	62368	78725
	71	215710	255910	246410	324210	326717	311781	325051
	77	78900	75600	74300	85200	77956	76288	76341
	81	1900	2100	2500	2100	2755	2075	2472
	87	10000	9700	8600	9200	8015	9458	7418
	S	966510	1031210	1093710	1250510	1312711	1292932	1333097
46 KRILL, PLANKTONIC CRUSTACEANS, ETC KRILL, CRUSTACES PLANCTONIQUES, ETC "KRILL", CRUSTACEOS PLANCTONICOS, ETC	41	-	-	-	-	-	-	554
	48	-	-	-	-	-	-	21
	58	-	-	-	-	643	1081	2266
	S	-	-	-	-	643	1081	2841
47 MISCELLANEOUS MARINE CRUSTACEANS CRUSTACES MARINS DIVERS CRUSTACEOS MARINOS DIVERSOS	04	2100	2200	2200	1900	1657	-	-
	27	3100	3100	3400	8100	4026	4623	3120
	31	600	800	700	500	567	738	779
	34	24300	24000	3900	7200	5022	4749	4663
	37	7800	8500	8400	7600	9963	9034	9058
	41	0	300	2000	5700	2700	4295	1126
	47	-	0	400	900	1501	161	160
	51	11300	7400	8000	8200	7897	18292	23947
	57	4400	7200	8300	6500	7477	13126	23722
	61	8600	9300	11800	10300	12099	10535	9067
	67	7100	4400	3400	6000	1700	-	-
	71	5000	5800	6000	6300	6447	6710	7036
	77	1300	1700	1700	1700	1813	1906	1906
	87	1900	1200	4400	2600	821	589	181
	S	77500	75900	64600	73500	63690	74758	84765
51 FRESHWATER MOLLUSCS MOLLUSQUES D'EAU DOUCE MOLUSCOS DE AGUA DULCE	02	1000	1000	1100	1300	1508	1556	1631
	04	58600	37000	48200	46900	45680	55018	61007
	05	-	100	100	-	-	-	-
	06	0	0	0	0	60	161	206
	S	59600	38100	49400	48200	47248	56735	62844
52 ABALONES, WINKLES, CONCHS, ETC ORMEAUX, BIGORNEAUX, STROMBES, ETC OREJAS DE MAR, BIGAROS, ESTROMBOS, ETC	21	1600	1100	1200	1500	664	2386	1186
	27	6200	6500	7700	8200	8282	9545	9371
	31	1000	1200	1600	3000	3814	4887	4213
	37	100	100	-	-	40	11	11
	41	0	0	0	-	20	10	17
	47	1900	1200	900	900	970	1078	1037
	57	5800	6800	6600	3400	3062	2972	3386
	61	18100	18600	20900	27700	18746	19553	21612
	67	0	0	100	100	26	57	273
	71	700	800	400	300	68	5000	663
	77	8000	7700	6800	6300	7683	7635	7361
	81	900	2400	2100	1800	1286	1116	962
	87	4300	6000	8100	7200	7498	11182	11128
	S	48600	52400	56400	60400	52159	65432	61220

TABLE
TABLEAU 8-00
CUADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR GROUPES D'ESPECES ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
53 OYSTERS HUITRES OSTRAS	21	163700	183700	170900	174800	161661	138994	155146
	27	65400	42700	80400	76100	75749	95099	89979
	31	177000	179400	157000	145000	127254	182229	191324
	34	200	300	300	400	191	128	156
	37	100	1100	1100	1400	2363	2729	4911
	41	200	400	300	400	300	330	370
	47	0	0	100	100	47	44	49
	51	0	0	0	0	0	4	3
	57	0	0	100	200	220	121	98
	61	246500	260000	303800	337600	288902	367270	404319
	67	30500	31500	37000	30700	17185	29628	27104
	71	3900	4100	5500	6000	4411	6466	8544
	77	6000	5400	900	1300	1781	2074	2339
	81	18400	20400	18500	19300	19992	18680	20182
	87	300	100	300	100	46	88	48
	S	712200	729100	776200	793400	700102	843884	902572
54 MUSSELS MOULES MEJILLONES	21	1700	1800	2000	2700	1915	2160	3277
	27	266100	279100	325000	321700	274901	307915	273712
	31	200	100	400	400	384	121	108
	37	17300	29600	30600	31600	16643	12121	13917
	41	6700	8100	5500	4500	3600	4600	4050
	47	0	0	0	0	9	9	9
	57	200	400	600	0	0	3	-
	61	11200	25000	25800	17600	16844	25896	45484
	71	230600	253700	87300	27700	26400	76877	77493
	77	300	400	300	400	323	595	549
	81	1100	1300	2500	2400	2201	1690	2466
	87	29400	34800	35900	34600	30788	29359	21467
	S	564800	634300	515900	443600	374008	461346	442532
55 SCALLOPS, PECTENS, ETC COQUILLES ST. JACQUES, ETC VIEIRAS, ETC	21	72100	67200	72900	64300	82454	108974	175260
	27	24500	37600	42900	55400	42470	42286	49498
	31	10900	11600	10600	4500	5579	13246	24784
	37	0	200	200	200	227	230	218
	41	14000	5900	1700	-	0	1000	857
	57	1900	6100	7700	900	1965	1556	828
	61	16500	25600	47000	61800	87934	100584	95233
	67	5100	3300	4100	3900	1780	1428	1045
	71	2300	1800	2200	4000	4201	1544	1016
	81	600	3000	2100	2600	3397	9511	9200
	87	400	400	400	3100	985	813	757
	S	148300	162700	191800	200700	230992	281172	358696
56 CLAMS, COCKLES, ARK SHELLS, ETC CLAMS, COQUES, ARCHES, ETC ALMEJAS, BERBERECHOS, ARCAS, ETC	21	242600	213600	211700	239400	271868	252912	191632
	27	47000	43800	43600	44400	39882	42200	44236
	31	11400	6100	8600	12900	14842	11818	14230
	34	-	-	800	1500	-	-	-
	37	1900	1900	2100	2300	3982	2384	2353
	41	0	0	0	0	0	300	90
	51	400	500	400	400	290	270	150
	57	0	0	0	100	233	201	207
	61	348100	333200	337100	302800	350964	334992	407131
	67	2400	2500	2900	2100	4606	3200	2763
	71	49600	48300	49500	64200	66639	52442	55481
	77	2700	2800	15200	3700	2324	2851	2850
	87	12500	7200	12200	11200	8841	13081	5183
	S	718600	659900	684100	685000	764471	716651	726306
57 SQUIDS, CUTTLEFISHES, OCTOPUSES, ETC ENCORNETS, SEICHES, POULPES, ETC CALAPARES, JIBIAS, PULPOS, ETC	21	15500	27800	42400	66200	55420	69031	96072
	27	41500	46900	21900	28300	25671	31028	28713
	31	2100	3500	5600	4300	7267	6590	6547
	34	112001	107101	177301	191401	224633	203916	212368
	37	45200	44200	49900	41700	44104	44318	43072
	41	2300	2600	2500	5200	5700	5290	9021
	47	1700	1200	1500	1600	4957	6783	4285
	51	7800	9700	15100	13300	6767	4593	9520
	57	1000	1100	1000	1200	2087	1954	3296
	61	629800	572600	694400	576400	533359	630931	604312
	67	0	0	200	400	298	654	598
	71	61200	66300	102500	101400	112382	128331	128592
	77	11300	14600	9300	5700	10784	8303	10210
	81	0	0	100	15500	24626	19791	19748
	87	800	900	700	400	152	479	1094
	S	932201	898501	1124401	1053001	1058207	1161992	1177448

TABLE
TABLEAU B-00
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR GROUPE D'ESPECES ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
58 MISCELLANEOUS MARINE MOLLUSCS MOLLUSQUES MARINS DIVERS MOLUSCOS MARINOS DIVERSOS	21	1100	1300	900	900	2064	621	1855
	27	14400	11800	25900	34000	38049	18458	16638
	31	4000	4100	4700	2700	500	1212	406
	34	28200	31500	11900	16700	27310	17014	32002
	37	25900	21200	27600	19000	37882	61914	49849
	41	2700	3600	3800	3000	3200	3500	3971
	47	100	0	100	300	726	90	29
	51	2000	1600	1700	1400	1658	5421	13409
	57	700	400	300	100	163	3342	2459
	61	58900	47100	35100	55300	43628	37807	20840
	67	5100	6300	6300	-	-	-	-
	71	21700	28300	39400	28400	27441	28609	28710
	77	3900	4100	4000	3700	4613	4197	3920
	81	100	200	800	2600	3408	2695	4476
	87	3000	6200	6100	7000	6617	7120	6878
	S	171800	167700	168600	175100	197259	192000	185442
63 PORPOISES, DOLPHINS, ETC MARSOUINS, DAUPHINS, ETC MARSOPAS, DELFINES, ETC	37	4900	4400	3200	2600	2250	2080	1907
	61	300	200	300	700	1158	1158	1158
	S	5200	4600	3500	3300	3408	3238	3065
65 MISCELLANEOUS AQUATIC MAMMALS MAMMIFERES AQUATIQUES DIVERS MAMIFEROS ACUATICOS DIVERSOS	41	100	100	0	100	0	0	0
	61	1500	900	1800	1700	2066	1522	1766
	S	1600	1000	1800	1800	2066	1522	1766
71 FROGS AND OTHER AMPHIBIANS GRENOUILLES ET AUTRES AMPHIBIES RANAS Y OTROS ANFIBIOS	02	500	800	1200	1100	1174	1226	1139
	04	100	100	100	100	320	139	138
	05	400	-	-	-	-	166	71
	37	0	0	0	0	0	0	0
	S	1000	900	1300	1200	1494	1531	1348
72 TURTLES AND OTHER REPTILES TORTUES ET AUTRES REPTILES TORTUGAS Y OTROS REPTILES	02	300	200	200	300	309	338	226
	03	200	100	100	100	106	110	122
	04	200	300	400	400	354	292	307
	21	0	100	0	0	100	0	0
	31	1300	1300	1400	1300	1555	1480	1445
	34	100	100	100	100	100	100	100
	37	0	0	0	0	5	8	8
	41	0	100	100	100	100	110	120
	51	500	0	0	0	0	0	0
	57	0	0	0	0	28	9	10
	71	400	400	500	300	1114	1021	1079
	77	4100	2600	200	5200	3260	4235	3985
	S	7100	5200	3000	7800	7031	7703	7402
73 SEA-SQUIDS AND OTHER TUNICATES ASCIDIENS ET AUTRES TUNICIERS ASCIDIAS Y OTROS TUNICADOS	27	200	100	0	0	274	189	352
	37	800	600	600	500	155	141	124
	47	0	0	0	0	9	19	20
	61	-	-	-	-	1562	4656	5066
	87	4200	3000	3400	2800	3224	3383	2400
	S	5200	3700	4000	3300	5224	8388	7962
74 HORSESHOE CRABS AND OTHER ARACHNOIDS LIMULES ET AUTRES ARACHNOIDES LIMULOS Y OTROS ARACNIDOS	21	0	0	0	0	0	0	1
	S	0	0	0	0	0	0	1

TABLE
TABLEAU B-00 FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR GROUPE D'ESPECES ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
75 SEA-URCHINS AND OTHER ECHINODERMS OURSINS ET AUTRES ECHINODERMES ERIZOS DE MAR Y OTROS EQUINODERMOS	21	0	0	0	100	21	19	16
	27	4700	6300	1500	4600	4339	1065	2963
	31	-	-	0	0	1	3	2
	34	-	-	-	-	-	22	69
	37	-	-	-	-	470	385	311
	51	600	400	100	100	124	225	64
	57	0	0	0	0	8	-	-
	61	43500	41200	37900	40800	39598	35523	39768
	67	0	0	0	0	1400	0	399
	71	500	600	800	900	262	398	437
	77	-	-	0	1600	18	13	3518
	87	3200	4200	4200	2500	1191	2106	1328
	S	52500	52700	44500	50600	47432	39759	48875
76 MISCELLANEOUS AQUATIC INVERTEBRATES INVERTEBRES AQUATIQUES DIVERS INVERTEBRADOS ACUATICOS DIVERSOS	02	0	0	1200	700	384	749	171
	04	100	100	100	100	9	6	-
	21	800	800	700	900	705	707	558
	27	4100	4900	4500	4600	1785	4526	1960
	57	200	200	200	100	19	21	57
	61	11100	8200	6800	7000	4924	1923	1862
	71	17000	18200	11400	73800	7104	10799	11067
	S	33300	32400	24900	87200	14930	18731	15675
81 PEARLS, MOTHER-OF-PEARL, SHELLS, ETC PERLES, NACRES, COQUILLES, ETC PERLAS, MADREPERLAS, CONCHAS, ETC	02	2900	400	1000	1100	998	1020	1535
	31	500	800	100	0	85	56	30
	37	800	400	100	100	58	61	176
	51	600	1100	1100	1200	868	1130	1107
	57	100	100	100	100	112	143	114
	61	300	200	100	0	70	70	74
	71	1800	2700	26100	43200	48583	2974	7106
	77	800	2200	1300	2300	3527	2033	2319
	81	0	0	0	0	0	0	0
	S	7800	7900	29900	48000	54301	7487	12461
82 CORALS CORAILS CORALES	27	0	0	-	-	-	-	-
	31	-	-	-	0	0	0	0
	37	0	0	0	0	8	8	8
	51	0	0	0	0	0	0	0
	61	0	0	0	0	5	5	5
	77	-	-	-	0	1	-	-
	S	0	0	0	0	14	13	13
83 SPONGES EPONGES ESPONJAS	31	0	0	0	0	0	0	0
	37	0	200	200	200	93	77	54
	61	-	0	0	-	1	1	1
	71	100	0	100	100	52	4	3
	S	100	200	300	300	146	82	58
84 AQUATIC BIRD GUANO, EGGS, ETC GUANO, OEUF D'OISEAUX AQUATIQUES, ETC GUANO, HUEVOS DE AVES ACUATICAS, ETC	41	300	-	-	-	-	-	-
	47	4500	4300	3900	4800	5557	0	3014
	87	51700	22500	47100	33100	19306	31500	-
	S	56500	26800	51000	37900	24863	31500	3014
91 BROWN SEaweEDS ALGUES BRUNES ALGAS PARCAS	27	109400	110700	108200	108300	102490	102505	102140
	41	2200	600	1200	1700	1900	1300	722
	47	47000	26000	32000	48000	44760	45448	43025
	57	0	0	6300	6300	3913	0	1080
	61	289700	342800	356300	435500	543499	451149	517913
	67	100	400	300	100	275	300	250
	71	0	0	0	0	0	0	0
	77	29200	23500	30000	28200	37127	27480	41570
	81	0	0	0	0	0	0	0
	S	477600	504000	534300	628100	733964	628182	706709
92 RED SEaweEDS ALGUES ROUGES ALGAS ROJAS	21	50000	37600	25900	35100	62419	37187	26211
	27	13200	13700	9000	13000	15810	7993	8360
	34	1500	1500	1700	1600	3086	5005	...
	41	20400	21000	19200	21400	17500	16700	14946
	47	12000	10000	12000	11000	2040	179	181
	51	3000	3000	3000	3800	1700	200	0
	57	0	0	0	0	5	12	80
	61	287200	297500	262200	373600	419714	349369	362103
	67	-	0	-	0	0	0	0
	71	5600	5600	5400	7200	7803	32254	37465
	77	5700	1700	2300	2100	3233	4361	4377
	81	-	-	-	-	-	0	0
	87	28000	24700	25700	26800	30000	30000	30000
	S	426600	416300	366400	495600	563310	483260	483732

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU B-00 POISSONS, CRUSTACES, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES GROUPS AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR GROUPE D'ESPECES ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR GRUPOS DE ESPECIES Y PRINCIPALES AREAS DE PESCA

SPECIES GROUP GROUPE D'ESPECES GRUPO DE ESPECIES	AREA ZONE AREA	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
93 GREEN SEaweEDS AND OTHER ALGAE ALGUES VERTES ET AUTRES ALGUES ALGAS VERDES Y OTRAS ALGAS	02	300	200	100	-	12	-	7
	04	1200	900	600	700	565	633	566
	41	-	-	0	0	0	10	2
	61	-	-	-	200	1660	1844	2763
	71	0	0	0	0	5	5	5
	S	1500	1100	700	900	2242	2492	3343
94 MISCELLANEOUS AQUATIC PLANTS PLANTES AQUATIQUES DIVERSES DIVERSAS PLANTAS ACUATICAS	04	-	-	-	-	65	93	79
	21	6300	4700	8300	5700	7239	3953	6400
	27	7500	5500	4300	12500	9641	17359	15195
	34	1700	1700	1700	1000	280	482	-
	41	700	-	100	1200	-	-	-
	51	300	0	0	100	204	30	50
	61	64400	68100	75100	74400	80681	79540	78255
	71	-	-	500	200	-	148	149
	S	80900	80000	90000	95100	98110	101625	100128
WORLD TOTAL TOTAL MONDIAL TOTAL MUNDIAL	S	70352000	70707400	66121000	66807900	70300000	69893100	73467000

NOTE: The following three ISSCAAP Groups of Species do not appear in this table as their data are expressed in numbers:

61 - BLUE-WHALES, FIN-WHALES, ETC
(Table B-61)

62 - MINKE-WHALES, PILOT-WHALES, ETC
(Table B-62)

64 - EARED SEALS, HAIR SEALS, WALRUSES, ETC
(Table B-64)

NOTE: Les trois suivants groupes d'espèces de la CSITAPA ne figurent pas dans ce tableau parce que leurs données sont indiquées numériquement:

61 - BALEINES BLEUES, CACHALOTS, ETC
(Tableau B-61)

62 - PETITS RORQUALS, GLOBICEPHALES, ETC
(Tableau B-62)

64 - OTARIES, PHOQUES, MORSES, ETC
(Tableau B-64)

NOTA: Los tres siguientes grupos de especies de la CEIUAAPA no aparecen en este cuadro porque sus datos se dan en número:

61 - BALLENAS AZULES, CACHALOTES, ETC
(Cuadro B-61)

62 - BALLENAS ENANAS, CALDERONES, ETC
(Cuadro B-62)

64 - LOBOS MARINOS, FOCAS, MORSAS, ETC
(Cuadro B-64)

TABLE
TABLEAU
CUADRO

B-11

CARPS, BARBELS AND OTHER CYPRINIDS
CARPES, BARBEAUX ET AUTRES CYPRINIDES
CARPAS, BARBOS Y OTROS CIPRINIDCSNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER BREAM EREME D'EAU DOUCE EREMA COMUN							I	AUSTRIA	05	700F	680F	670F	770
		ABRAMIS BRAMA 1,40(02)001,02					I	BULGARIA	05	4800	5600	5931	6002
							I	CZECHOSLOVAK	05	12700	13194	13818	14062
							I	GERMAN DM RP	05	9900	9962	9962F	9962F
							I	ITALY	05	3200	3110	3012	2747
BULGARIA	05	0	0	54	47		I	NETHERLANDS	05	0	1	1	1
FINLAND	05	1100	1413	1537	1537F		I	POLAND	05	13700	13308	14295	14141
NETHERLANDS	05	100	163	159	252		I	ROMANIA	05	20700	25944	22891	28323
POLAND	05	2100	2249	2117	3289		I	YUGOSLAVIA	05	13600	16753	16191	14866
AREA TOTAL	05	3300	3825	3867	5125F		I	AREA TOTAL	05	79300F	88552F	86771F	90874F
USSR	07	58700	54600	59423	47447		I	USSR	07	90200	91400	108697	101829
AREA TOTAL	07	58700	54600	59423	47447		I	AREA TOTAL	07	90200	91400	108697	101829
FINLAND	27	1000	932	1056	961		I	GERMAN DM RP	27	0	4	2	-
POLAND	27	1200	-	1044	933		I	AREA TOTAL	27	0	4	2	-
USSR	27	2400	-	1632	1735		I	USSR	37	200	200	5258	6254
AREA TOTAL	27	4600	932	3732	3629		I	AREA TOTAL	37	200	200	5258	6254
LSSR	37	3700	3900	2468	1929		I	USSR	61	100	100	208	223
AREA TOTAL	37	3700	3900	2468	1929		I	AREA TOTAL	61	100	100	208	223
LSSR	61	-	-	7	5		I	ITEM TOTAL	S	278300F	287783F	315603F	314973F
AREA TOTAL	61	-	-	7	5		I						
ITEM TOTAL	S	70300	63257	69497	58135F		I						
FRESHWATER BREMS NEI EREMES D'EAU DOUCE NCA EREMAS NEP							I	JAVA BARB BARBEAU DE JAVA BARBO DE JAVA					
		ABRAMIS SPP 1,40(02)001					I						
							I	INDONESIA	04	19700	22369	18843	19160
IRAN	04	100	100F	100F	100F		I	AREA TOTAL	04	19700	22369	18843	19160
AREA TOTAL	04	100	100F	100F	100F		I	ITEM TOTAL	S	19700	22369	18843	19160
GERMAN DM RP	05	100	120	120F	120F		I						
SWEDEN	05	0	0	0	0		I	ASIAN BARBS BARBEAUX D'ASIE BARBOS DE ASIA					
AREA TOTAL	05	100	120	120F	120F		I	INDONESIA	04	9500	10398	7990	8050
GERMAN DM RP	27	200	182	180	443		I	THAILAND	04	13300	15500	16382	18000
SWEDEN	27	0	13	10	9		I	AREA TOTAL	04	22800	25898	24372	26050
AREA TOTAL	27	200	195	190	452		I	ITEM TOTAL	S	22800	25898	24372	26050
ITEM TOTAL	S	400	415F	410F	672F		I						
COMMON CARP CARPE COMMUNE CARPA							I						
		CYPRINUS CARPIO 1,40(02)002,01					I	ROACHES GARDONS RUTILLOS					
LESOTHO	01	0	10	21	25		I	IRAN	04	0	0	0	0
AREA TOTAL	01	0	10	21	25		I	TURKEY	04	200	180F	170F	162
CANADA	02	300	286	329	300		I	AREA TOTAL	04	200	180F	170F	162
DOMINICAN RP	02	0	12	10	17		I	GERMAN DM RP	05	0	75	75F	75F
MEXICO	02	1100	1027	1042	1193		I	NETHERLANDS	05	100	59	57	123
USA	02	13400	11900	8340	8354		I	POLAND	05	2000	2121	2337	1587
AREA TOTAL	02	14800	13225	5721	9864		I	SWEDEN	05	0	0	0	0
HONG KONG	04	0	0	0	0		I	AREA TOTAL	05	2100	2255	2469F	1785F
INDONESIA	04	41600	40170	47629	49806		I	USSR	07	36200	26500	34143	23313
IRAN	04	100	100F	100F	100F		I	AREA TOTAL	07	36200	26500	34143	23313
ISRAEL	04	11600	9600	8900	8700		I	GERMAN DM RP	27	1200	1433	692	1630
JAPAN	04	31700	32021	34828	33249		I	POLAND	27	400	-	475	196
KOREA REP	04	100	150	737	592		I	SWEDEN	27	0	6	9	2
THAILAND	04	1100	3100	3180	3500		I	AREA TOTAL	27	1600	1439	1176	1828
TURKEY	04	5000	5900F	6300F	6706		I	USSR	37	4000	1400	1075	1171
OTHER NEI	04	2500F	3251F	3251F	3251F		I	AREA TOTAL	37	4000	1400	1075	1171
AREA TOTAL	04	93700F	94292F	104925F	105904F		I	ITEM TOTAL	S	44100	31774F	39033F	28259F

TABLE
TABLEAU B-11
CUADROCARPS, BARBELS AND OTHER CYPRINIDS
CARPES, BARBEAUX ET AUTRES CYPRINIDES
CARPAS, BARBOS Y OTROS CIPRINIDOSNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
PINO FISHES						
...B			LABEO SPP			
...C			1,401021024			
KENYA		01	135
NIGERIA		01	5600	5650	5700	5906
AREA TOTAL		01	5600	5650	5700	6041
ITEM TOTAL		S	5600	5650	5700	6041
NILEM CARP						
...B			OSTEOCHILUS MASSELI			
...C			1,401021051,01			
INDONESIA		04	600	575	5073	5991
AREA TOTAL		04	600	575	5073	5991
ITEM TOTAL		S	600	575	5073	5991
MOVEN'S CARP						
...B			LEPTOBARBUS MOEVENI			
...C			1,401021132,01			
INDONESIA		04	7400	5962	6948	6992
AREA TOTAL		04	7400	5962	6948	6992
ITEM TOTAL		S	7400	5962	6948	6992
CYPRINIDS NEI						
CYPRINIDS NEI			CYPRINIDAE			
CYPRINIDS NEI			1,401021			
KENYA		01	500	700	397	204
MADAGASCAR		01	12500	13000	13000	13000F
MALAWI		01	6200	2334	3000	12098
MOROCCO		01	0	0	0	0
UGANDA		01	6000	4600	5850	5500
AREA TOTAL		01	25200	20634	22247	30802F
CANADA		02	0	-	-	-
CUBA		02	0	0	0	0
MEXICO		02	300	414	144	80
AREA TOTAL		02	300	414	144	80
BRAZIL		03	0	12	20F	20F
AREA TOTAL		03	0	12	20F	20F
PCNG KCNG		04	0	0	0	0
KCHRA REP		04	600	258	1181	1156
LEBANON		04	0	0	0	0
TURKEY		04	200	370F	460F	540
OTHER NEI		04	13400F	14232F	14232F	14232F
AREA TOTAL		04	14200F	14860F	15873F	15968F
BULGARIA		05	100	100	134	125
GERMAN DM RP		05	200	161	161F	161F
HUNGARY		05	23200	23662	22981	22876
SPAIN		05	5500	8000	7600	10000
SWEDEN		05	0	0	0	0
AREA TOTAL		05	33000	31923	30876F	33162F
USSR		07	3800	500	351	25301
AREA TOTAL		07	3800	500	351	25301
GERMAN DM RP		27	0	11	3	5
SWEDEN		27	0	0	1	0
USSR		27	100	-	105	109
AREA TOTAL		27	100	11	109	114
USSR		37	100	3900	2516	2682
AREA TOTAL		37	100	3900	2516	2682
ITEM TOTAL		S	76700F	72254F	72136F	108129F
GROUP TOTAL		S	525900F	515937F	558423F	574402F

TABLE
TABLEAU
CUADRO

B-12

TILAPIAS AND OTHER CICHLIDS
TILAPIAS ET AUTRES CICHLIDES
TILAPIAS Y OTROS CICLIDOSNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
MOZAMBIQUE TILAPIA TILAPIA DU MOZAMBIQUE TILAPIA DE MOZAMBIQUE							SAROTHEODON MOSSAMBICUS 1,70(59)052,01						
INDONESIA	C4		14700	16896	20870	21496	I	DOMINICAN RP	02	300	280	484	528
AREA TOTAL	C4		14700	16896	20870	21496	I	HONDURAS	02	100	172	170	170F
PAPUA N GUIN	06		10000	10000	11000	12000	I	MEXICO	02	4100	4105	6764	6040
AREA TOTAL	06		10000	10000	11000	12000	I	AREA TOTAL	02	4500	4557	7418	6738F
ITEM TOTAL	S		24700	26896	31870	33496	I	BRAZIL	03	3800	3268	3590F	4090F
NILE TILAPIA TILAPIA DU NIL TILAPIA DEL NILE							SAROTHEODON NILOTICUS 1,70(59)052,03						
KENYA	01		463	I	AREA TOTAL	03	3800	3268	3590F	4090F
AREA TOTAL	01		463	I	ITEM TOTAL	S	29900	30125	34008F	33828F
INDONESIA	04		100	180	225	233	I	GROUP TOTAL	S	248500F	220002F	269782F	262761F
AREA TOTAL	C4		100	180	225	233	I						
ITEM TOTAL	S		100	180	225	696	I						
TILAPIAS TILAPIAS TILAPIAS							TILAPIA SPP 1,70(59)052						
BOTSWANA	01		800F	800	800	1000	I						
ETHIOPIA	01		1000F	1000F	1000F	1000F	I						
GHANA	01		9800	-	-	-	I						
KENYA	01		8100	3000	1699	1321	I						
MALAWI	01		28100	11603	12000	17031	I						
NIGERIA	01		-	I						
TANZANIA	01		15700	11618	12403	12403F	I						
UGANDA	01		56000	59700	81180	58800	I						
AREA TOTAL	01		114500F	87721F	109082F	91555F	I						
BRAZIL	03		300	779	840F	950F	I						
AREA TOTAL	C3		300	779	840F	950F	I						
ISRAEL	04		1400	1900	2200	2500	I						
MALAYSIA PEN	04		0	0	0	0	I						
SRI LANKA	04		0	0	0	0	I						
OTHER NEI	04		13200F	15192F	15192F	15192F	I						
AREA TOTAL	04		14600F	17092F	17392F	17692F	I						
FIJI	06		0	4	5	5	I						
AREA TOTAL	06		0	4	5	5	I						
GABON	34		-	14F	18	18F	I						
TCGC	34		-	I						
AREA TOTAL	34		-	14F	18	18F	I						
ITEM TOTAL	S		134400F	105610F	127337F	110220F	I						
MOLTHBROODING CICHLIDS ...B ...C							HAPLOCHROMIS SPP 1,70(59)316						
KENYA	01		7005	I						
NIGERIA	01		33000	33540	33889	35063	I						
TANZANIA	01		26400	23651	42453	42453F	I						
AREA TOTAL	01		59400	57191	76342	84521F	I						
ITEM TOTAL	S		59400	57191	76342	84521F	I						
CICHLIDS NEI CICHLIDES NCA CICLIDOS NEP							CICHLIDAE 1,70(59)						
MADAGASCAR	01		21600	22300	23000	23000F	I						
AREA TOTAL	01		21600	22300	23000	23000F	I						

TABLE
TABLEAU B-13 MISCELLANEOUS FRESHWATER FISHES
CUADRC POISSONS D'EAU DOUCE DIVERS
PECES DE AGUA DULCE DIVERSOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER SILURIDS, ETC SILURIDES D'EAU DOUCE, ETC SILURICIDEOS DE AGUA DULCE, ETC							AMERICAN YELLOW PERCH PERCHAUDE PERCA CANADIENSE						
SILURICIDEI 1,41							PERCA FLAVESCENS 1,70(14)002,02						
UGANDA	01		25000	21700	21150	10400	CANADA	02		8800	6268	4497	4500
AREA TOTAL	01		25000	21700	21150	10400	USA	02		1400	2000	1000	1382
ARGENTINA	03		2100	1609	2369	2196	AREA TOTAL	02		10200	8268	5497	5882
BRAZIL	03		23300	26708F	29180F	33160F	ITEM TOTAL	S		10200	8268	5497	5882
COLOMBIA	03		10000	5922	7118	7484	PIKE-PERCH SANDRE LUCIOPERCA						
AREA TOTAL	03		35400	34239F	38667F	42840F	STIZOSTEDION LUCIOPERCA 1,70(14)015,03						
INDONESIA	04		2300	11240	6398	6440	IRAN	04		0	0	0	0
IRAN	04		0	0	0	0	TURKEY	04		600	540F	510F	478
THAILAND	04		1300	3500	3471	3800	AREA TOTAL	04		600	540F	510F	478
AREA TOTAL	04		3600	14740	9869	10240	BULGARIA	05		100	0	36	32
TOGO	34		-	FINLAND	05		500	521	303	303F
AREA TOTAL	34		-	GERMAN DM RP	05		300	282	282F	282F
ITEM TOTAL	S		64000	70679F	69686F	71480F	NETHERLANDS	05		700	213	1209	462
STRIPED SNAKEHEAD ...B ...C							POLAND	05		200	221	205	214
OPHICEPHALUS STRIATUS 1,67(01)001,07							SWEDEN	05		0	0	0	0
THAILAND	04		26600	27700	14042	15400	AREA TOTAL	05		1800	1237	2035F	1293F
AREA TOTAL	04		26600	27700	14042	15400	USSR	07		29800	25000	22052	18052
ITEM TOTAL	S		26600	27700	14042	15400	AREA TOTAL	07		29800	25000	22052	18052
INDONESIAN SNAKEHEAD ...B ...C							FINLAND	27		600	851	654	518
OPHICEPHALUS MICROPELTUS 1,67(01)001,09							GERMAN DM RP	27		500	535	638	592
INDONESIA	04		4300	4716	5036	5060	POLAND	27		600	-	632	605
AREA TOTAL	04		4300	4716	5036	5060	SWEDEN	27		0	8	58	18
ITEM TOTAL	S		4300	4716	5036	5060	USSR	27		1100	900	882	1044
SNAKEHEADS (=MURRULS) ...B ...C							AREA TOTAL	27		2800	2294	2864	2777
OPHICEPHALUS SPP 1,67(01)001							USSR	37		4800	2900	2206	1471
INDONESIA	04		32600	35488	28940	29118	AREA TOTAL	37		4800	2900	2206	1471
AREA TOTAL	04		32600	35488	28940	29118	ITEM TOTAL	S		39800	31971F	29667F	24071F
ITEM TOTAL	S		32600	35488	28940	29118	CLIMBING PERCH ...B ...C						
EUROPEAN PERCH PERCHE EUROPEENNE PERCA							ANABAS TESTUDINEUS 1,76(05)002,01						
PERCA FLUVIATILIS 1,70(14)002,01							THAILAND	04		9800	12700	30047	33500
FINLAND	05		4400	4528	5975	5975F	AREA TOTAL	04		9800	12700	30047	33500
GERMAN DM RP	05		100	73	73F	73F	ITEM TOTAL	S		9800	12700	30047	33500
NETHERLANDS	05		600	788	846	121	KISSING GOURAMI ...B ...C						
POLAND	05		100	127	293	172	HELDSTOMA TEMMINCKI 1,76(05)006,01						
SWEDEN	05		0	0	0	0	INDONESIA	04		18000	13504	17917	18101
SWITZERLAND	05		1700	1824	1887	1900	AREA TOTAL	04		18000	13504	17917	18101
AREA TOTAL	05		6900	7340	9074F	8241F	ITEM TOTAL	S		18000	13504	17917	18101
FINLAND	27		2300	2664	2723	2760	GIANT GOURAMI ...B ...C						
GERMAN DM RP	27		600	461	302	545	OSPHRONEMUS GORAMY 1,76(05)007,01						
POLAND	27		-	-	-	-	INDONESIA	04		2100	2299	2574	2627
SWEDEN	27		200	150	187	103	AREA TOTAL	04		2100	2299	2574	2627
AREA TOTAL	27		3100	3315	3212	3408	ITEM TOTAL	S		2100	2299	2574	2627
TUNISIA	37		0	85	85F	85F	SNAKESKIN GOURAMI ...B ...C						
AREA TOTAL	37		0	85	85F	85F	TRICHOGASTER PECTORALIS 1,76(05)013,02						
ITEM TOTAL	S		10000	10740	12371F	11734F	INDONESIA	04		21700	22688	19275	19397
							THAILAND	04		7800	11000	13464	14800
							AREA TOTAL	04		29500	33688	32739	34197
							ITEM TOTAL	S		29500	33688	32739	34197

TABLE
TABLEAU B-13 MISCELLANEOUS FRESHWATER FISHES
CUADRO POISSONS D'EAU DOUCE DIVERS
PECES DE AGUA DULCE DIVERSOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SLEEPER GOBIES ...B ...C		ELEOTRIDAE 1,77(01)				
INDONESIA	04		800	1008	358	368
AREA TOTAL	04		800	1008	358	368
ITEM TOTAL	S		800	1008	358	368
FRESHWATER GOBIES GOBIES D'EAU DOUCE GOBIOS DE AGUA DULCE		GOBIIDAE 1,77(02)				
BULGARIA	05		0	-	-	-
AREA TOTAL	05		0	-	-	-
USSR	07		1600	2100	1193	1649
AREA TOTAL	07		1600	2100	1193	1649
ITEM TOTAL	S		1600	2100	1193	1649
FRESHWATER FISHES NEI POISSONS D'EAU DOUCE NEA PECES DE AGUA DULCE NEP						
ALGERIA	01		0	0	0	0
ANGOLA	01		0	0	0	0
BENIN	01		20400	20300	20260	20550
BOTSWANA	01		400F	400	400	600
BOUVET IS	01		-	-	-	-
BR IND OC TR	01		-	-	-	-
BURUNDI	01		400	143	282	1026
CAMEROON	01		50000F	50000F	50000F	50000F
CAPE VERDE	01		0	0	0	0
CENT AFR EMP	01		10000	11840	8000	10400
CHAD	01		105000	115000F	115000F	115000F
COMOROS	01		0	0	0	0
CONGO	01		1000F	1000	1000	1000
DJIBOUTI	01		0	0	0	0
EGYPT	01		65700	68700	75000F	75000F
EQ GUINEA	01		0	0	0	0
FR SOUTH TR	01		0	0	0	0
GABON	01		400F	400F	400F	400F
GAMBIA	01		800F	800F	800F	800F
GHANA	01		30900	37300	41945	41945F
GUINEA	01		0	0	0	0
GUINEABISSAU	01		0	0	0	0
IVORY COAST	01		3600	3600	3600	1700
KENYA	01		16400	22100	20704	23415
LIBERIA	01		4000F	4000F	4000F	4000F
LIBYA	01		-	-	-	-
MADAGASCAR	01		5000	5000	5500	5500F
MALAWI	01		35000	56340	55992	45771
MALI	01		90000F	90000F	100000F	100000F
MAURITANIA	01		13000F	13000F	13000F	13000F
MAURITIUS	01		0	0	0	0
MOROCCO	01		300	300F	300F	300F
MOZAMBIQUE	01		0	0	0	0
NAMIBIA	01		0	50F	50F	50F
NIGER	01		16300	15086	10000F	8000F
NIGERIA	01		223400	227143	229507	237454
REUNION	01		0	0	0	0
RWANDA	01		800	1373	1500	1000
ST HELENA	01		-	-	-	-
SAO TOME PRN	01		0	0	0	0
SENEGAL	01		12000	10000F	10000F	10000F
SEYCHELLES	01		0	0	0	0
SIERRA LEONE	01		1000	1000	1100	1100F
SOMALIA	01		0	0	0	0
SOUTH AFRICA	01		100	100F	100F	100F
SO RHODESIA	01		2000F	2000F	2000F	2000F
SUDAN	01		21800	21800F	21800F	23900
SWAZILAND	01		0	0	0	0
TANZANIA	01		46300	31139	30077	30077F
TOGO	01		3000	3000	3000F	3000F
TUNISIA	01		0	0	0	0
UGANDA	01		12000	13300	13410	9200
UPPER VOLTA	01		3500	3500F	3500F	3500F
WEST SAHARA	01		-	-	-	-
ZAIRE	01		144700	115430	100000	110000
ZAMBIA	01		50400	46929	57426	54267
AREA TOTAL	01		989600F	992073F	999653F	1004055F
SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ANTIGUA	02		0	0	0	0
BAHAMAS	02		0	0	0	0
BARBADOS	02		-	-	-	-
BELIZE	02		0	25	25F	25F
BERMUDA	02		0	0	0	0
BR VIRGIN IS	02		-	-	-	-
CANADA	02		12000	14299	13092	13100
CAYMAN IS	02		-	-	-	-
COSTA RICA	02		0	40	50	60
CUBA	02		200	500	500F	500F
DOMINICA	02		-	-	-	-
DOMINICAN RP	02		0	42	41	38
EL SALVADOR	02		900	1552	2689	3072
GREENLAND	02		0	0	0	0
GRENADA	02		-	-	-	-
GUADELOUPE	02		0	0	0	0
GUATEMALA	02		500	528	550	574
HAITI	02		300F	300F	300F	300F
JAMAICA	02		0	0	0	0
MARTINIQUE	02		0	0	0	0
MEXICO	02		5500	5365	5772	6790
MONTserrat	02		-	-	-	-
NETH ANTILES	02		-	-	-	-
NICARAGUA	02		2600	3100	3500	4467
PANAMA	02		-	-	-	-
PANAMA CA ZN	02		0	0	0	0
PUERTO RICO	02		100	200	200	357
ST KITTS ETC	02		-	-	-	-
ST LUCIA	02		0	0	0	0
ST PIER MIQU	02		0	0	0	0
ST VINCENT	02		0	0	0	0
TRINIDAD TOB	02		-	-	-	-
TURKS CAICOS	02		-	-	-	-
USA	02		7600	6900	6786	5955
US VIRGIN IS	02		-	-	-	-
AREA TOTAL	02		29700F	32851F	33505F	35238F
ARGENTINA	03		2400	3225	2125	661
BOLIVIA	03		1400	1000	1000F	1000F
BRAZIL	03		5900	16737F	18310F	20810F
BR ANTARC TR	03		-	-	-	-
CHILE	03		0	0	0	0
COLOMBIA	03		10800	8907	8799	11261
ECUADOR	03		0	0	0	0
FALKLAND IS	03		-	-	-	-
FR GUTANA	03		0	0	0	0
GUYANA	03		0	0	0	0
PARAGUAY	03		2700	2700F	2700F	2700F
PERU	03		5400	5514	6777	5303
SURINAM	03		700F	700F	700F	700F
URUGUAY	03		-	-	-	-
VENEZUELA	03		800	577	491	264
AREA TOTAL	03		30100F	39360F	40902F	42727F
AFGHANISTAN	04		1500F	1500F	1500F	1500F
BAHRAIN	04		-	-	-	-
BANGLADESH	04		550000F	550000F	550000F	550000F
BHUTAN	04		1000F	1000F	1000F	1000F
BRUNEI	04		0	0	0	4
BURMA	04		125300	126240	130000	134370
CHINA	04		4568000F	4568000F	4568000F	4568000F
CYPRUS	04		0	41	31	31
EAST TIMOR	04		0	0	0	0
GAZA STRIP	04		-	-	-	-
HONG KONG	04		3100	3438	4530	5238
INDIA	04		747600	783321	850000	875000
INDONESIA	04		133100	120918	126162	128642
IRAN	04		0	0	0	0
IRAQ	04		21400	14146	14632	14632F
ISRAEL	04		2600	2700	3500	4400
JAPAN	04		56100	55811	60837	62479
JORDAN	04		0	0	0	0
KAMPUCHEA DM	04		73800	73800F	73800F	73800F
KOREA D P RP	04		-	-	-	-
KOREA REP	04		400	423	663	1777
KUWAIT	04		0	0	0	0
LAO P D REP	04		20000F	20000F	20000F	20000F
LEBANON	04		0	0	0	0
MACAU	04		-	-	-	-
MALAYSIA PEN	04		3100	2007	1381	1288
MALAYSIA SBH	04		1000	1000	1000	1000
MALAYSIA SRK	04		0	0	0	0
MALDIVES	04		-	-	-	-
MONGOLIA	04		300	300F	300F	300F
NEPAL	04		2200F	2200F	2200F	2200F
NEUTRAL ZONE	04		-	-	-	-
OMAN	04		0	0	0	0
PAKISTAN	04		26600	26192	27215	28491

TABLE
TABLEAU B-13
CUADRO

MISCELLANEOUS FRESHWATER FISHES
POISSONS D'EAU DOUCE DIVERS
PECES DE AGUA DULCE DIVERSOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
PHILIPPINES	C4	65000	80000	90000	87000	I
QATAR	04	0	0	0	0	I
SAUDI ARABIA	C4	0	0	0	0	I
SINGAPORE	04	700	680	632	654	I
SRI LANKA	04	7000	7700	13305	12539	I
SYRIA	04	600	850	1125	1125F	I
THAILAND	04	34700	46300	49754	53700	I
TURKEY	04	7300	7480F	7570F	7665	I
UNITED ARAB EM	04	0	0	0	0	I
VIET NAM	04	176300F	176300F	176300F	176300F	I
YEMEN AR RP	04	0	0	0	0	I
YEMEN DEM	04	0	0	0	0	I
OTHER NEI	04	3600F	3724F	3825F	3825F	I
AREA TOTAL	04	6634300F	6676071F	6779262F	6816960F	I
ALBANIA	05	0	0	0	0	I
ANDORRA	05	0	0	0	0	I
AUSTRIA	05	500F	850F	840F	970	I
BELGIUM	C5	0	0	0	0	I
BULGARIA	05	2000	1400	1442	1500	I
CZECHOSLOVAK	05	2300	2225	2613	2616	I
DENMARK	05	0	66	51	34	I
FAEROE IS	05	0	0	0	0	I
FINLAND	05	2700	3052	5360	5360F	I
FRANCE	05	0	0	0	0	I
GERMAN DM RP	05	600	201	201F	201F	I
GERMANY FED	05	15000	15000	15000	15000	I
GREECE	05	8000F	5000F	6500F	6500F	I
HUNGARY	05	5900	6457	7867	8979	I
ICELAND	05	0	0	0	0	I
IRELAND	C5	0	0	0	0	I
ITALY	05	4900	4565	4312	3911	I
LIECHTENSTEN	05	0	0	0	0	I
LUXEMBURG	C5	0	0	0	0	I
MALTA	05	0	0	0	0	I
MONTENEGRO	05	0	0	0	0	I
NETHERLANDS	05	400	1239	994	154	I
NORWAY	05	0	0	0	0	I
POLAND	05	2400	2175	2479	3417	I
PORTUGAL	05	100	100	100F	100F	I
ROMANIA	05	19500	13666	21459	19527	I
SAN MARINO	C5	0	0	0	0	I
SWEDEN	05	10600	10500	10200	10400	I
SWITZERLAND	05	0	19	21	20	I
UK SCOTLAND	05	0	0	0	0	I
UK NO IRELAND	05	0	0	0	0	I
UK CHANNEL I	05	0	0	0	0	I
UK ISLE MAN	05	0	0	0	0	I
VATICAN CITY	05	0	0	0	0	I
YUGOSLAVIA	05	6900	7246	8153	9128	I
AREA TOTAL	05	82200F	73801F	87532F	87817F	I
AMERICAN SAMOA	06	0	0	0	0	I
AUSTRALIA	06	900	1227	1317	1308	I
CANTON IS	06	0	0	0	0	I
CHRISTMAS IS	06	0	0	0	0	I
COCOS IS	06	0	0	0	0	I
COOK ISLANDS	06	0	0	0	0	I
FR POLYNESIA	C6	0	0	0	0	I
GILBERT IS	06	0	0	0	0	I
GUAM	06	0	0	0	0	I
HEARD IS ETC	06	0	0	0	0	I
JOHNSTON IS	06	0	0	0	0	I
MIDWAY IS	06	0	0	0	0	I
NAURU	06	0	0	0	0	I
NEW CALEDONIA	06	0	0	0	0	I
NEW GUINEA	06	0	0	0	0	I
NEW ZEALAND	06	100	99	114	100	I
NIUE ISLAND	06	0	0	0	0	I
NGERFELK IS	06	0	0	0	0	I
PAG IS TR TR	06	0	0	0	0	I
PITCAIRN IS	06	0	0	0	0	I
SAMOA	06	0	0	0	0	I
SOLOMON IS	C6	0	0	0	0	I
TOKELAU	06	0	0	0	0	I
TONGA	06	0	0	0	0	I
TUVALU	06	0	0	0	0	I
US MISC PAC	06	0	0	0	0	I
WAKE ISLAND	06	0	0	0	0	I
WALLIS ETC	C6	0	0	0	0	I
AREA TOTAL	06	1000	1326	1431	1408	I
USSR	07	177800	138000	283750	148200	I
AREA TOTAL	07	177800	138000	283750	148200	I

TABLE
TABLEAU B-21
CUADROSTURGEONS, PADGLEFISHES, ETC
ESTURGEONS, SPATULES, ETC
ESTURICNES, SOLLOS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
STURGEON ESTURGEON ESTURICN COMMUN						
			ACIPENSER STURIC 1,17(01)001,01			
DENMARK	27		0	0	0	0
FRANCE	27		0	0	1	-
GERMANY FED	27		0	77	0	-
NETHERLANDS	27		0	-	6	-
AREA TOTAL	27		0	77	7	0
ITEM TOTAL	S		0	77	7	0
STURGEONS ESTURGEONS ESTURICNES						
			ACIPEASERIDAE 1,17(01)			
CANADA	02		100	70	78	85
USA	02		400	377	400	470
AREA TOTAL	02		500	447	478	555
IRAN	04		1500	1500F	1500F	1500F
AREA TOTAL	04		1500	1500F	1500F	1500F
BULGARIA	05		100	100	34	25
PORTUGAL	05		100	100	-	-
ROMANIA	05		-	20	-	6
AREA TOTAL	05		200	220	34	31
USSR	07		19700	20700	23754	26822
AREA TOTAL	07		19700	20700	23754	26822
CANADA	21		0	2	0	16
AREA TOTAL	21		0	2	0	16
PORTUGAL	27		200	143	134	127
AREA TOTAL	27		200	143	134	127
BULGARIA	37		0	0	34	42
ROMANIA	37		200	142	120	109
USSR	37		1000	1000	1078	1355
AREA TOTAL	37		1200	1142	1232	1506
CANADA	67		0	17	21	22
AREA TOTAL	67		0	17	21	22
ITEM TOTAL	S		23300	24171F	27153F	30579F
MISSISSIPPI PADGLEFISH SPATULE D'AMERIQUE ESPATULA						
			POLYODON SPATHULA 1,17(02)002,01			
USA	02		400	300	300F	389
AREA TOTAL	02		400	300	300F	389
ITEM TOTAL	S		400	300	300F	389
GROUP TOTAL	S		23700	24548F	27460F	30968F

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
EUROPEAN EEL ANGUILLE D'EUROPE ANGUILLA EUROPEA						
		ANGUILLA ANGUILLA 1,43(02)002,01				
ALGERIA	01	0	50	-	-	-
MOROCCO	01	0	0	0	0	0
TUNISIA	01	800	301	301F	301F	301F
AREA TOTAL	01	800	351	301F	301F	301F
TURKEY	04	200	210F	220F	223	223
AREA TOTAL	04	200	210F	220F	223	223
DENMARK	05	100	56	68	50	50
FINLAND	05	-	-	-	18	18
GERMAN DM RP	05	600	617	617F	617F	617F
ITALY	05	600	639	663	576	576
NETHERLANDS	05	900	876	1040	1219	1219
POLAND	05	600	619	641	374	374
PORTUGAL	05	0	-	-	-	-
SPAIN	05	700	600	570	610	610
SWEDEN	05	0	0	0	0	0
AREA TOTAL	05	3500	3407	3599F	3464F	3464F
USSR	07	700	800	590	246	246
AREA TOTAL	07	700	800	590	246	246
DENMARK	27	3500	2814	3225	2076	2076
FRANCE	27	2900	1114	1140	1300	1300
GERMAN DM RP	27	300	317	371	305	305
GERMANY FEC	27	400	351	382	386	386
IRELAND	27	100	67	---	---	---
NETHERLANDS	27	200	153	173	134	134
NORWAY	27	400	368	407	386	386
POLAND	27	200	272	276	300	300
PORTUGAL	27	100	42	44	38	38
SPAIN	27	500F	2923	2923F	2923F	2923F
SWEDEN	27	1200	1034	1399	871	871
USSR	27	400	429	178	148	148
UK ENGL WAL	27	0	20	22	20	20
UK NO IRELD	27	800	797	811	674	674
AREA TOTAL	27	11000F	10701	11351F	10361F	10361F
MOROCCO	34	0	1	7	4	4
SPAIN	34	-	445	470	470F	470F
AREA TOTAL	34	0	446	477	474F	474F
FRANCE	37	1000	1379	795	1659	1659
ITALY	37	2300	2058	2310	2101	2101
SPAIN	37	-	700	-	-	-
YUGOSLAVIA	37	0	49	35	53	53
AREA TOTAL	37	3300	4186	3140	3813	3813
ITEM TOTAL	\$	19500F	20101F	19678F	18802F	18802F
JAPANESE EEL ANGUILLE DU JAPON ANGUILLA JAPONICA						
		ANGUILLA JAPONICA 1,43(02)002,04				
JAPAN	04	2100	2083	2202	2040	2040
KOREA REP	04	100	146	200	1600	1600
OTHER NEI	04	11700F	11847F	11847F	11847F	11847F
AREA TOTAL	04	13900F	14076F	14249F	15487F	15487F
GUAM	71	-	0	0	0	0
AREA TOTAL	71	-	0	0	0	0
ITEM TOTAL	\$	13900F	14076F	14249F	15487F	15487F
AMERICAN EEL ANGUILLE D'AMERIQUE ANGUILLA AMERICANA						
		ANGUILLA RESTRATA 1,43(02)002,06				
CANADA	02	100	272	384	350	350
MEXICO	02	0	0	1	7	7
USA	02	600	1295	900	798	798
AREA TOTAL	02	700	1567	1285	1155	1155

TABLE
TABLEAU
CUADRO

B-23

SALMONS, TROUTS, SMELTS, ETC
SAUMONS, TRUITES, EPERLANS, ETC
SALMONES, TRUCHAS, EPERLANOS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
LAMPREYS LAMPROIES LAMPREAS		PETROMYZON SPP 1,02(01)001					I	USSR	07	24000	24700	24841	25934
							I	AREA TOTAL	07	24000	24700	24841	25934
FRANCE	27	21		I	USSR	27	1100	1048	1006	54
AREA TOTAL	27	21		I	AREA TOTAL	27	1100	1048	1006	54
ITEM TOTAL	S	21		I	USSR	61	0	0	11	11
							I	AREA TOTAL	61	0	0	11	11
VENCAGE COREGONE BLANC(*PETITE MARENE) COREGONE BLANC		COREGONUS ALBULA 1,23(01)001,01					I	ITEM TOTAL	S	29600	31966F	28552F	28272F
FINLAND	05	3500	7815	5542	5542F		I	ATLANTIC SALMON					
GERMAN DM RP	05	100	87	87F	87F		I	SAUMON DE L'ATLANTIQUE					
POLAND	05	500	560	466	191		I	SALMON DEL ATLANTICO					
SWEDEN	05	0	0	0	0		I	DENMARK	05	-	-	-	-
SWITZERLAND	05	700	741	762	764		I	FINLAND	05	100	25	75	75F
AREA TOTAL	05	4800	9203	6857F	6584F		I	ICELAND	05	300	225	266	225
FINLAND	27	1200	1210	818	821		I	NORWAY	05	...	-	-	-
GERMAN DM RP	27	-	13	15	16		I	PORTUGAL	05	0	-	-	-
SWEDEN	27	1000	991	1239	801		I	SWEDEN	05	0	0	0	0
AREA TOTAL	27	2200	2214	2072	1638		I	UK ENGLD WAL	05	2400	1896
ITEM TOTAL	S	7000	11417	8929F	8222F		I	AREA TOTAL	05	2800	2146	341	300F
							I	CANADA	21	2200	2221	2218	2196
							I	DENMARK	21	300	505	381	-
							I	FAEROE IS	21	200	100	260	-
							I	GREENLAND	21	1600	1162	1187	1175
							I	NORWAY	21	200	140	220	-
							I	ST PIER MIQU	21	-	-	-	1
							I	USA	21	-	0	0	0
							I	AREA TOTAL	21	4500	4128	4266	3372
							I	DENMARK	27	1400	1385	1467	1685
							I	FAEROE IS	27	-	-	28	40
							I	FINLAND	27	700	747	693	701
							I	FRANCE	27	0	1	4	2
							I	GERMANY FED	27	100	53	74	65
							I	GREENLAND	27	-	-	-	-
							I	IRELAND	27	1900	2068	2049	1492
							I	NORWAY	27	1800	1399	1284	1099
							I	POLAND	27	100	119	88	103
							I	PORTUGAL	27	-	17	0	0
							I	SWEDEN	27	700	665	644	564
							I	USSR	27	900	1926	1345	215
							I	UK ENGLD WAL	27	500	400	358	...
							I	UK SCOTLAND	27	1700	1232	1243	1243F
							I	UK NO IRELD	27	200	184	164	114
							I	AREA TOTAL	27	10000	10196	9441	7323F
							I	ITEM TOTAL	S	17300	16470	14048	10995F
							I	RAINBOW (=STEELHEAD) TROUT					
							I	TRUITE ARC-EN-CIEL					
							I	TRUCHA ARCO IRIS					
							I	LESOTHO	01	-	0	2	2
							I	AREA TOTAL	01	-	0	2	2
							I	USA	02	300	300	100	59
							I	AREA TOTAL	02	300	300	100	50
							I	BOLIVIA	03	800	800	800F	800F
							I	AREA TOTAL	03	800	800	800F	800F
							I	JAPAN	04	16700	17403	16255	16041
							I	KOREA REP	04	400	206	133	4
							I	AREA TOTAL	04	17100	17609	16388	16045
							I	AUSTRIA	05	600F	540F	530F	620
							I	AREA TOTAL	05	600F	540F	530F	620
							I	JAPAN	61	100	-	-	-
							I	KOREA REP	61	-	-	-	53
							I	AREA TOTAL	61	100	-	-	53
CISCO (=LAKE HERRING) CISCO DE LAC COREGONE DE ARTECI		COREGONUS ARTECII 1,23(01)001,13					I						
CANADA	02	1100	476	1637	1600		I						
USA	02	400	500	400	400		I						
AREA TOTAL	02	1500	976	2037	2000		I						
ITEM TOTAL	S	1500	976	2037	2000		I						
WHITEFISHES NEI COREGONES NCA COREGONUS NEP		COREGONUS SPP 1,23(01)001					I						
CANADA	02	700	1706	468	500		I						
USA	02	2700	3400	1108	656		I						
AREA TOTAL	02	3400	5106	1576	1156		I						
IRAN	04	200	200F	200F	200F		I						
AREA TOTAL	04	200	200F	200F	200F		I						
SWITZERLAND	05	900	912	918	917		I						
AREA TOTAL	05	900	912	918	917		I						

TABLE
TABLEAU 8-23
CUADROSALMONS, TROUTS, SMELTS, ETC
SAUMONS, TRUITES, EPERLANS, ETC
SALMONES, TRUCHAS, EPERLANOS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CANADA		67	100	49	49	47	I CHUM (=KETA=DOG) SALMON						
AREA TOTAL		67	100	49	49	47	I SAUMON CHIEN						
ITEM TOTAL	S		19000F	19298F	17869F	17626F	I KETA						
TROUTS NEI TRUITES NCA TRUCHAS NEP							I JAPAN	04	2500	2662	6603	3652	
							I AREA TOTAL	04	2500	2662	6603	3652	
							I JAPAN	61	60600	77484	92882	74765	
							I USSR	61	5600	9200	7691	10015	
							I AREA TOTAL	61	66200	86684	100573	84780	
MOROCCO	01		0	0	0	0	I CANADA	67	32700	12479	5389	10922	
AREA TOTAL	01		0	0	0	0	I USA	67	23900	18547	15330	23880	
CUBA	02		0	0	0	0	I AREA TOTAL	67	56600	31026	20719	34802	
DOMINICAN RP	02		0	33	50	35	I ITEM TOTAL	S	125300	120372	127895	123234	
MEXICO	02		0	0	47	20							
AREA TOTAL	02		0	33	97	55							
LEBANON	04		100	100F	100F	100F	I CHERRY (=MASU) SALMON						
TURKEY	04		400	360F	340F	316	I SAUMON DU JAPON						
AREA TOTAL	04		500	460F	440F	416F	I SALMON JAPONES						
BULGARIA	05		-	100	123	123	I JAPAN	04	100	66	64	78	
CZECHOSLOVAK	05		400	436	509	538	I AREA TOTAL	04	100	66	64	78	
DENMARK	05	14100	13149	16287	15086	15086	I JAPAN	61	4100	3035	3807	3740	
FINLAND	05	1200	149	348	348F	348F	I AREA TOTAL	61	4100	3035	3807	3740	
GERMAN DM RP	05	900	1227	1227F	1227F	1227F	I ITEM TOTAL	S	4200	3101	3871	3818	
ICELAND	05	200	250	250	250	250							
ITALY	05	8700	9436	11113	14066	14066	I SOCKEYE (=RED) SALMON						
NETHERLANDS	05	I SAUMON ROUGE						
POLAND	05	0	27	27	13	13	I SALMON ROJO						
ROMANIA	05	200	210	200	100	100	I USA	02	-	0	0	-	
SPAIN	05	3300	5500	6000	7000	7000	I AREA TOTAL	02	-	0	0	-	
SWEDEN	05	0	0	0	0	0							
SWITZERLAND	05	200	228	234	235	235							
UK ENGLD WAL	05	200	304							
AREA TOTAL	05	29400	31016	36318F	38986F	38986F							
CANADA	21		0	36	41	35							
GREENLAND	21		100	117	137	134							
AREA TOTAL	21		100	153	178	169							
DENMARK	27		0	8	7	6							
FINLAND	27		-	92	122	86							
GERMAN DM RP	27		0	31	26	2							
GERMANY FED	27	...	-	7	7	-							
IRELAND	27		0	36	80	...							
NETHERLANDS	27		0	3	2	3							
SWEDEN	27		100	122	106	45							
UK ENGLD WAL	27		100	200	126	...							
UK SCOTLAND	27		100	125	109	109F							
UK NO IRELC	27		0	183	-	-							
AREA TOTAL	27		300	860	585	251F							
ITEM TOTAL	S		30300	32462F	37618F	39877F							
PINK (=HUMPBACK) SALMON SAUMON ROSE SALMON ROSADO							I CHINOOK (=SPRING=KING) SALMON						
							I SAUMON ROYAL						
							I SALMON REAL						
JAPAN	04		400	220	292	180	I JAPAN	61	1200	1867	1115	1604	
AREA TOTAL	04		400	220	292	180	I USSR	61	2200	1800	2229	1956	
JAPAN	61		50100	32317	45644	29449	I AREA TOTAL	61	3400	3667	3344	3560	
USSR	61		65000	32100	88415	53748	I CANADA	67	7600	7637	7289	7776	
AREA TOTAL	61		115100	64417	134059	83197	I USA	67	14600	10857	12730	14852	
CANADA	67		13300	11207	10239	17056	I AREA TOTAL	67	22200	18494	20019	22628	
USA	67		22400	16941	25492	45014	I USA	77	1800	556	1446	802	
AREA TOTAL	67		35700	28148	35731	62070	I AREA TOTAL	77	1800	556	1446	802	
ITEM TOTAL	S		151200	92785	170082	145447	I ITEM TOTAL	S	27400	22717	24809	26990	
							I COHO (=SILVER) SALMON						
							I SAUMON ARGENTE						
							I SALMON PLATEADO						
							I USA	02	-	0	0	-	-
							I AREA TOTAL	02	-	0	0	-	-
							I JAPAN	61	10600	9713	8161	7697	
							I USSR	61	2200	3900	3310	3556	
							I AREA TOTAL	61	12800	13613	11471	11253	

TABLE B-23
TABLEAU B-23
QUALRC

SALMONS, TROUTS, SMELTS, ETC
SAUMONS, TRUITES, EPERLANS, ETC
SALMONES, TRUCHAS, EPERLANOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
CANADA USA	67 67		11200 14900	10370 16254	7737 12537	9322 17307	FOND SMELT EPERLAN A PETITE BOUCHE EPERLANO DE ESTANQUE			HYPOMESUS OLIDUS 1,23(04)008,01				
AREA TOTAL	67		26100	26632	20274	26629	CANADA	02		7800	7667	7862	8000	
USA	77		0	910	173	696	USA	02		1400	1600	1600F	1731	
AREA TOTAL	77		0	910	173	696	AREA TOTAL	02		9200	9267	9462F	9731	
ITEM TOTAL	S		38900	41155	31910	30570	ITEM TOTAL	S		9200	9267	9462F	9731	
ARCTIC CHAR OMBLE-CHEVALIER TRUCHA ALPINA				SALVELINUS ALPINUS 1,23(01)010,05				SURF SMELT EPERLAN DU PACIFIQUE EPERLANO DEL PACIFICO			HYPOMESUS PRETIOSUS 1,23(04)008,02			
USA	67		0	0	0	1	CANADA	67		0	1	27	10	
AREA TOTAL	67		0	0	0	1	USA	67		400	100	100F	304	
ITEM TOTAL	S		0	0	0	1	AREA TOTAL	67		400	101	127F	314	
COLLY VARDEN (=CHAR) OMBLE DU PACIFIQUE SALVELINO				SALVELINUS MALMA 1,23(01)010,06				USA	77		100	100	100F	41
USA	67		-	0	0	0	AREA TOTAL	77		100	100	100F	41	
AREA TOTAL	67		-	0	0	0	ITEM TOTAL	S		500	201	227F	355	
ITEM TOTAL	S		-	0	0	0	EULACHON EULAKANE ...C			THALEICHTHYS PACIFICUS 1,23(04)012,01				
LAKE TROUT (=CHAR) IGULADI TRUCHA LACUSTRE				SALVELINUS NAMAYCUSH 1,23(01)010,07				CANADA	67		100	75	28	37
CANADA	02		700	680	590	600	USA	67		1300	800	800F	1379	
USA	02		100	100	100F	163	AREA TOTAL	67		1400	875	828F	1416	
AREA TOTAL	02		800	780	690F	763	ITEM TOTAL	S		1400	875	828F	1416	
ITEM TOTAL	S		800	780	690F	763	SMELTS NEI EPERLANS NCA EPERLANOS NEP			OSMERUS SPP, HYPOMESUS SPP 1,23(04)				
EUROPEAN SMELT EPERLAN EUROPEEN EPERLANO EUROPEC				OSMERUS EPERLANUS 1,23(04)003,01				USSR	07		2400	2700	2413	2287
FINLAND	05		100	225	226	226F	AREA TOTAL	07		2400	2700	2413	2287	
NETHERLANDS	05		200	23	107	255	USSR	61		2000	8800	3105	2561	
AREA TOTAL	05		300	248	333	481F	AREA TOTAL	61		2000	8800	3105	2561	
DENMARK	27		0	55	51	55	ITEM TOTAL	S		4400	11500	5518	4848	
FINLAND	27		400	316	738	510	SALMONIDS NEI SALMONIDES NCA SALMONIDEOS NEP			SALMONIDEI 1,23				
GERMANY FED	27		500	166	384	228	CANADA	02		0	28	0	-	
NETHERLANDS	27		300	194	312	55	AREA TOTAL	02		0	28	0	-	
USSR	27		6000	5574	6346	4926	IRAN	04		0	0	0	0	
UK SCOTLAND	27		0	0	0	0	JAPAN	04		1600	1895	2230	2636	
AREA TOTAL	27		7200	6305	7831	5774	KOREA REP	04		0	13	0	262	
ITEM TOTAL	S		7500	6553	8164	6255F	AREA TOTAL	04		1600	1908	2230	2898	
RAINBOW SMELT EPERLAN ARC-EN-CIEL EPERLANO ARCO IRIS				OSMERUS MORDAX 1,23(04)003,03				SWEDEN	05		0	0	0	0
USSR	07		300	100	83	3170	AREA TOTAL	05		0	0	0	0	
AREA TOTAL	07		300	100	83	3170	USSR	07		1000	1500	749	601	
CANADA	21		1500	1900	1857	2151	AREA TOTAL	07		1000	1500	749	601	
JAPAN	21		-	-	-	-	BELGIUM	27		-	-	-	-	
USA	21		100	100	42	36	GERMANY FED	27		800	462	274	-	
AREA TOTAL	21		1600	2000	1899	2187	SWEDEN	27		0	2	1	1	
ITEM TOTAL	S		1900	2100	1982	5357	USSR	27		200	-	-	4	
							AREA TOTAL	27		1000	464	275	5	
							KOREA REP	61		0	1	1	-	
							USSR	61		4300	4000	2149	3431	
							AREA TOTAL	61		4300	4001	2150	3431	
							USA	67		0	0	0	0	
							AREA TOTAL	67		0	0	0	0	

TABLE
TABLEAU E-23
CLADRO

SALMONS, TROUTS, SMELTS, ETC
SAUMONS, TRUITES, EPERLANS, ETC
SALMONES, TRUCHAS, EPERLANGS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
USA		77	-	0	-	-	I
AREA TOTAL		77	-	0	-	-	I
NEW ZEALAND		81	0	0	0	0	I
AREA TOTAL		81	0	0	0	0	I
ITEM TOTAL		5	7900	7901	5404	6935	I
GROUP TOTAL		5	554000F	499528F	552103F	555499F	I

TABLE
TABLEAU B-24
CUADROSHADS, MILKFISHES, ETC
ALOSES, CHANIDES, ETC
SABALCS, SABALCTES, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
AMERICAN SHAD ALOSE SAVCUREUSE SABALO AMERICANO							ALOSA SAPIDISSIMA 1,21(05)011,03						
CANADA	02		0	776	34	35	I	PORTUGAL	05	100	100F	-	-
USA	02		500	400	400F	559	I	SPAIN	05	...	-	-	-
AREA TOTAL	02		500	1176	434F	594	I	AREA TOTAL	05	100	100F	-	-
BULGARIA	21		-	-	-	-	I	FRANCE	27	0	27	26	24
CANADA	21		100	135	79	89	I	GERMANY FED	27	0	-	0	1
GERMANY FED	21		300	-	-	-	I	JAPAN	27	100	0	-	-
IRELAND	21		-	-	1	-	I	PORTUGAL	27	100	68	45	58
JAPAN	21		0	-	-	-	I	SPAIN	27	...	-	-	-
USA	21		1500	580	590	649	I	AREA TOTAL	27	200	95	71	83
AREA TOTAL	21		1900	1115	670	738	I	MOROCCO	34	100	52	49	143
USA	31		300	474	500F	132	I	AREA TOTAL	34	100	52	49	143
AREA TOTAL	31		300	474	500F	132	I	FRANCE	37	0	-	-	-
USA	67		200	200	200F	142	I	MOROCCO	37	-	-	0	-
AREA TOTAL	67		200	200	200F	142	I	ROMANIA	37	200	219	540	451
ITEM TOTAL	S		2900	2965	1804F	1606	I	SYRIA	37	-	25F	28	28F
							I	TURKEY	37	500	500F	500F	500F
							I	AREA TOTAL	37	700	744F	1068F	979F
							I	ITEM TOTAL	S	1200	1091F	1288F	1305F
ALEWIFE GASPAREAU FINCHAGUA							ALOSA PSEUDOHARENGUS 1,21(05)011,06						
CANADA	02		2500	3727	1880	2100	I	BLACK SEA SHAD					
USA	02		16600	19414	16883	18074	I	ALOSE DE LA MER NOIRE					
AREA TOTAL	02		19100	23141	18763	20174	I	SABALO DEL MAR NEGRO					
BULGARIA	21		400	800	553	256	I	BULGARIA	05	0	200	46	38
CANADA	21		6000	5687	4525	5488	I	ROMANIA	05	600	2001	1989	2200
GERMAN DM RP	21		1600	2659	2121	1260	I	AREA TOTAL	05	600	2201	2035	2238
POLAND	21		3300	1088	62	14	I	BULGARIA	37	100	200	46	67
USSR	21		1400	9617	2196	2712	I	ROMANIA	37	700	878	2158	534
USA	21		6900	11113	7990	6377	I	USSR	37	900	1700	1538	515
AREA TOTAL	21		19600	30964	17447	16107	I	AREA TOTAL	37	1700	2778	3742	1116
GERMAN DM RP	27		-	-	1	-	I	ITEM TOTAL	S	2300	4979	5777	3354
AREA TOTAL	27		-	-	1	-	I	CASPIAN SHADS NEI					
USA	31		3700	128	-	140	I	ALOSOS DE LA MER CASPIENNE NCA					
AREA TOTAL	31		3700	128	-	140	I	SABALOS DEL MAR CASPIO NEP					
ITEM TOTAL	S		42400	54233	36211	36421	I	USSR	07	1000	7400	416	868
							I	AREA TOTAL	07	1000	7400	416	868
							I	ITEM TOTAL	S	1000	7400	416	868
BLUEBACK HERRING ALOSE D'ETE DU CANADA SABALO DEL CANADA							ALOSA AESTIVALIS 1,21(05)011,07						
BULGARIA	21		400	-	-	-	I	GIZZARD SHAD					
ROMANIA	21		-	252	-	-	I	ALOSE A GESIER					
USA	21		-	I	SABALO MOLLEJA					
AREA TOTAL	21		400	252	-	-	I	USA	21	-
ITEM TOTAL	S		400	252	-	-	I	AREA TOTAL	21	-
							I	ITEM TOTAL	S	-
PICKORY SHAD ...B ...C							ALOSA MEDIOCRIS 1,21(05)011,08						
USA	21		-	I	CHACUNDA GIZZARD SHAD					
AREA TOTAL	21		-	I	ALOSE A GESIER					
ITEM TOTAL	S		-	I	...C					
							I	MALAYSIA PEN	71	800	542	893	642
							I	MALAYSIA SRK	71	0	410	8	27
							I	PHILIPPINES	71	200	14	217	226
							I	AREA TOTAL	71	1000	966	1118	895
							I	ITEM TOTAL	S	1000	966	1118	895
ALLIS SHAD AND THAITE SHAD GRANDE ALOSE ET ALOSE FEINTE SABALO Y ALOSA							ALOSA ALOSA, A.FALLAX 1,21(05)011						
MOROCCO	01		100	100F	100F	100F	I						
AREA TOTAL	01		100	100F	100F	100F	I						

TABLE
TABLEAU 0-24
CUADRO

SHADS, MILKFISHES, ETC
ALOSSES, CHANIDES, ETC
SABALOS, SAEALCTES, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

CUADRO 5.1. SABALOS, SAEALCTES, ETC.							SPECIES ESPECE ESPECIE							COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT															
HILSA SHAD ALOSE SABALO							HILSA ILISHA 1,21(05)034,01							CLUPEONELLA CLUPEONELLE ESPADIN							CLUPEONELLA DELICATULA 1,21(05)059,01													
KUWAIT 51							300							347							385							218						
PAKISTAN 51							11800							9098							9474							9545						
AREA TOTAL 51							12100							9445							9859							9763						
ITEM TOTAL S							12100							9445							9859							9763						
TOLI SHAD ...B ...C							HILSA TOLI 1,21(05)034,04							CLUPEONELLA CLUPEONELLE ESPADIN							CLUPEONELLA DELICATULA 1,21(05)059,01													
INDONESIA 57							0							-							-							-						
AREA TOTAL 57							0							-							-							-						
INDONESIA 71							700							1418							797							834						
AREA TOTAL 71							700							1418							797							834						
ITEM TOTAL S							700							1418							797							834						
HILSA-LIKE SHADS ALOSES DE L'CC. INDIEN SABALOS							HILSA (=PARALOSA) SPP 1,21(05)034							CLUPEONELLA CLUPEONELLE ESPADIN							CLUPEONELLA DELICATULA 1,21(05)059,01													
INDIA 51							2800							1240							9827							8374						
AREA TOTAL 51							2800							1240							9827							8374						
INDIA 57							6100							5926							8571							13475						
AREA TOTAL 57							6100							5926							8571							13475						
ITEM TOTAL S							8900							7166							18398							21849						
ELONGATE ILISHA ALOSE GRACILE ...C							ILISHA ELONGATA 1,21(05)035,03							CLUPEONELLA CLUPEONELLE ESPADIN							CLUPEONELLA DELICATULA 1,21(05)059,01													
KOREA REP 61							4400							1318							2263							7177						
AREA TOTAL 61							4400							1318							2263							7177						
ITEM TOTAL S							4400							1318							2263							7177						
AFRICAN ILISHA ALOSE D'AFRIQUE (=RASQIR) SABALO AFRICAIN							ILISHA AFRICANA (=MELANOTA) 1,21(05)035,12							CLUPEONELLA CLUPEONELLE ESPADIN							CLUPEONELLA DELICATULA 1,21(05)059,01													
GHANA TCGG 34 34							4700 2F							4520 3F							531 5							15945 5F						
AREA TOTAL 34							4702F							4523F							536							15950F						
ITEM TOTAL S							4702F							4523F							536							15950F						
INDIAN PELLONA ...B ...C							PELLONA DITCHELA 1,21(05)044,03							CLUPEONELLA CLUPEONELLE ESPADIN							CLUPEONELLA DELICATULA 1,21(05)059,01													
MALAYSIA PEN 71							800							780							442							719						
MALAYSIA SRK 71							600							596							1529							912						
AREA TOTAL 71							1400							1376							1971							1631						
ITEM TOTAL S							1400							1376							1971							1631						
COUBLE-ARMURED GIZZARD SHAD ALOSE A MUSEAU COURT ALOSA CHATA							CLUPANODON THRISSE 1,21(05)058,03							CLUPEONELLA CLUPEONELLE ESPADIN							CLUPEONELLA DELICATULA 1,21(05)059,01													
KOREA REP 61							6100							8940							4945							5866						
AREA TOTAL 61							6100							8940							4945							5866						
ITEM TOTAL S							6100							8940							4945							5866						
INDONESIA 04							38400							41650							44692							48788						
AREA TOTAL 04							38400							41650							44692							48788						
MEXICO 31							0							0							-							1						
AREA TOTAL 31							0							0							-							1						
OTHER NEI 61							31600F							28907F							28907F							28907F						
AREA TOTAL 61							31600F							28907F							28907F							28907F						

TABLE
TABLEAU B-24 SHADS, MILKFISHES, ETC
CUADRO ALOSES, CHANIDES, ETC
SABALCS, SABALOTES, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
FIJI		71	100	52	56	52	1
GILBERT IS		71	-	50F	50	50F	1
PHILIPPINES		71	99600	113155	106461	113000	1
AREA TOTAL		71	99700	113297F	106567	113102F	1
MEXICO		77	200	33	22	48	1
AREA TOTAL		77	200	33	22	48	1
ITEM TOTAL		S	169900F	183887F	180188F	190846F	1
GROUP TOTAL		S	758502F	742792F	755250F	697006F	1

MISCELLANEOUS DIADROMICUS FISHES
POISSONS DIADROMES DIVERS
PECES DIADROMOS DIVERSOS

SPECIES ESPECIE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
GIANT SEA PERCH (=BARRAMUNDI) PERCHE BARRAMUNDI PERCA GIGANTE			LATES CALGARIFER 1,7C(101)167,01			
INDONESIA	C4	0	0	146	107	120
AREA TOTAL	04	0	0	146	107	120
PAKISTAN	51	900	900	560	600	583
AREA TOTAL	51	900	900	560	600	583
AUSTRALIA	57	0	0	6	9	16
INDONESIA	57	1000	1000	822	1404	1523
AREA TOTAL	57	1000	1000	828	1413	1539
AUSTRALIA	71	900	900	859	1034	1101
INDONESIA	71	13700	13700	15056	13114	13705
PAPUA N GLIN	71	400F	400F	400	89	300
PHILIPPINES	71	-	-	9	115	157
AREA TOTAL	71	15000F	15000F	16324	14352	15263
ITEM TOTAL	S	16900F	16900F	17858	16472	17505
NILE PERCH PERCHE DU NIL PERCA DEL NILC			LATES NILOTICUS 1,70(101)167,07			
GHANA	01	600	600	-	-	-
KENYA	01	107
NIGERIA	01	4600	4600	4671	4720	4883
TANZANIA	01	5300	5300	9000	13000	13000F
UGANDA	01	64500	64500	64500	61290	55000
AREA TOTAL	01	79000	79000	78171	79010	72990F
ITEM TOTAL	S	79000	79000	78171	79010	72990F
TANGANYIKA PERCHES PERCHES DU TANGANYIKA PERCAS DEL TANGANICA			LATES SPP,LUCIOLATES SPP 1,7C(101)167			
BURUNDI	01	1000	1000	1152	2243	4980
AREA TOTAL	01	1000	1000	1152	2243	4980
ITEM TOTAL	S	1000	1000	1152	2243	4980
GROUP TOTAL	S	96900F	96900F	97181	97725	95475F

TABLE B-31 FLOUNDERS, HALIBUTS, SOLES, ETC
TABLEAU B-31 FLETS, FLETANS, SOLES, ETC
CUADRO B-31 PLATIJAS, HALIBUTS, LENGUADOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
INDIAN HALIBUT ...B ...C							EUROPEAN PLAICE PLIE D'EUROPE SOLLA EUROPEA						
PSETTODES ERUPEI 1,82(01)001,01							PLEURONECTES PLATESSA 1,83(02)004,05						
INDONESIA	57		300	329	282	271	BELGIUM	27		6800	6880	6774	5912
THAILAND	57		-	100	73	157	DENMARK	27		39700	38508	40824	47927
AREA TOTAL	57		300	429	355	428	FAEROE IS	27		200	100	210	114
INDONESIA	71		700	820	260	251	FRANCE	27		4800	3420	3526	3190
THAILAND	71		4800	3200	3663	3766	GERMAN DM RP	27		100	46	100	97
AREA TOTAL	71		5500	4020	3923	4017	GERMANY FED	27		5700	3588	4428	4538
ITEM TOTAL	S		5800	4449	4278	4445	ICELAND	27		4100	3936	4399	4993
ATLANTIC HALIBUT FLETAN DE L'ATLANTIQUE HALIBUT (=FLETAN)							IRELAND	27		1600	1424	1551	1823
HIPPOGLOSSUS HIPPOGLOSSUS 1,83(02)002,01							NETHERLANDS	27		58000	94513	51527	51194
BULGARIA	21		-	-	-	-	NORWAY	27		700	510	457	637
CANADA	21		1700	1504	1358	1322	POLAND	27		0	-	153	40
DENMARK	21		-	-	1	-	SWEDEN	27		500	490	517	515
FAEROE IS	21		-	-	-	5	UK ENGLD WAL	27		36900	27700	26846	31338
FRANCE	21		-	26	10	21	UK SCOTLAND	27		5600	4928	4464	4377
GERMANY FED	21		100	82	174	182	UK NO IRELD	27		200	109	130	128
GREENLAND	21		100	137	115	144	AREA TOTAL	27		164900	146152	145908	156823
IRELAND	21		-	-	1	2	FRANCE	37		100	69	67	53
JAPAN	21		-	-	-	-	AREA TOTAL	37		100	69	67	53
NORWAY	21		0	40	66	90	ITEM TOTAL	S		165000	146221	145975	156876
POLAND	21		100	3	-	16	ALASKA PLATCE PLIE DE L'ALASKA SOLLA DE ALASKA						
ROMANIA	21		100	-	-	-	PLEURONECTES QUADRITUBERCUL. 1,83(02)004,08						
ST PIER MIQU	21		0	4	3	2	JAPAN	61		300	218	247	91
SPAIN	21		-	4	-	1	AREA TOTAL	61		300	218	247	91
USSR	21		100	218	272	327	JAPAN	67		400	2209	1337	3706
UK ENGLD WAL	21		0	109	6	5	AREA TOTAL	67		400	2209	1337	3706
USA	21		100	80	77	64	ITEM TOTAL	S		700	2427	1584	3797
AREA TOTAL	21		2300	2207	2083	2181	GREENLAND HALIBUT FLETAN NOIR HALIBUT NEGRO						
BELGIUM	27		100	49	43	30	USSR	18		-	-	-	-
BULGARIA	27		-	0	-	-	AREA TOTAL	18		-	-	-	-
DENMARK	27		100	50	61	62	BULGARIA	21		-	-	-	-
FAEROE IS	27		300	300	295	384	CANADA	21		7600	6880	9364	11515
FRANCE	27		-	343	244	-	DENMARK	21		-	-	2	3
GERMAN DM RP	27		-	-	7	-	FAEROE IS	21		1000	600	825	951
GERMANY FED	27		400	386	376	320	GERMAN DM RP	21		2400	3302	2081	1672
ICELAND	27		1000	1014	1190	1697	GERMANY FED	21		800	525	648	1019
NETHERLANDS	27		0	4	3	1	GREENLAND	21		4600	4034	3638	3538
NORWAY	27		2000	1579	1440	1531	JAPAN	21		-	-	-	-
POLAND	27		0	15	5	-	NORWAY	21		1300	130	35	18
ROMANIA	27		-	-	-	-	POLAND	21		9100	7105	8447	5942
SWEDEN	27		0	12	14	11	PORTUGAL	21		200	222	326	144
USSR	27		-	0	-	-	ROMANIA	21		-	-	-	-
UK ENGLD WAL	27		700	562	566	426	ST PIER MIQU	21		-	7	50	55
UK SCOTLAND	27		500	388	334	331	USSR	21		12900	19161	29669	17733
AREA TOTAL	27		5100	4702	4578	4793	UK ENGLD WAL	21		300	1548	143	0
ITEM TOTAL	S		7400	6905	6661	6974	AREA TOTAL	21		40200	43514	55228	42590
PACIFIC HALIBUT FLETAN DU PACIFIQUE HALIBUT (=FLETAN) DEL PACIFICO							REINHARDTIUS HIPPOGLOSSOIDES 1,83(02)005,01						
HIPPOGLOSSUS STENOLEPIS 1,83(02)002,02							FAEROE IS	27		100	-	8	377
JAPAN	61		5100	2129	1414	688	GERMAN DM RP	27		13100	31715	25460	8955
AREA TOTAL	61		5100	2129	1414	688	GERMANY FED	27		1200	2039	1483	2255
CANADA	67		8900	4568	6947	7349	GREENLAND	27		0	2	1	1
JAPAN	67		0	-	3	-	ICELAND	27		2100	2843	1212	1689
POLAND	67		-	-	31	-	NORWAY	27		14000	8793	4869	6014
USSR	67		0	100	190	86	POLAND	27		5300	6688	4717	3566
USA	67		11900	8289	9715	9287	USSR	27		9600	18730	22006	16654
AREA TOTAL	67		20800	12957	16886	16722	UK ENGLD WAL	27		5000	3226	1954	2638
ITEM TOTAL	S		25900	15086	18300	17410	AREA TOTAL	27		50400	74036	61710	42149
							USSR	61		13600	5900	10170	8904
							AREA TOTAL	61		13600	5900	10170	8904

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

TABLE 8-31
TABLEAU 8-31
CLADRO 8-31
FLOUNDERS, HALIBUTS, SOLES, ETC
FLETS, FLETANS, SOLES, ETC
PLATIJAS, HALIBUTS, LENGUADOS, ETC

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
USSR		67	1000	11000	2230	8077	I	FLATHEAD SCLE BALAI DU JAPON PLATIIJA JAPONESA					
AREA TOTAL		67	1000	11000	2230	8077	I	JAPAN	61	9500	3069	1082	1316
ITEM TOTAL	S		105200	134450	129338	101722	I	AREA TOTAL	61	9500	3069	1082	1316
NAKCHATKA FLOUNDER FAUX FLETAN DU JAPON HALIBUT JAPONAIS							I	JAPAN	67	9100	11120	4052	6805
							I	AREA TOTAL	67	9100	11120	4052	6805
							I	ITEM TOTAL	S	18600	14189	5134	8121
JAPAN		61	600	1337	45847	573	I						
USSR		61	4500	800	973	848	I						
AREA TOTAL		61	5100	2137	46820	1421	I						
JAPAN		67	6400	6228	14360	1589	I	YELLOWFIN SOLE LIMANDE DU JAPON LIMANDA JAPONESA					
POLAND		67	300	20100	21305	17798	I	JAPAN	61	10200	11834	11595	6307
USSR		67	6700	26328	35732	19387	I	AREA TOTAL	61	10200	11834	11595	6307
AREA TOTAL		67	11800	28465	82552	20808	I	JAPAN	67	74000	35969	51782	60746
ITEM TOTAL	S						I	AREA TOTAL	67	74000	35969	51782	60746
							I	ITEM TOTAL	S	84200	47803	63377	67053
WITCH FLOUNDER FLIE CYNOGLOSSE (=GRISE) PENCO							I						
CANADA		21	19900	15514	9845	15750	I	YELLOWTAIL FLOUNDER LIMANDE A QUEUE JAUNE LIMANDA NORDICA					
FRANCE		21	2400	116	374	110	I	BULGARIA	21	100	18087	19885	10853
GERMAN DM RP		21	1400	1146	952	1325	I	CANADA	21	29700	67	107	139
GERMAN FED		21	11800	6202	4583	4029	I	FRANCE	21	0	0	2	137
POLAND		21	1500	525	716	976	I	GERMAN FED	21	0	0	342	137
PORTUGAL		21	100	164	113	338	I	IRELAND	21	1100	248	15	24
ROMANIA		21	200	66	45	9255	I	PORTUGAL	21	0	82	4561	342
ST PIER MIQU		21	300	1855	2143	1880	I	ROMANIA	21	500	7353	41	17159
SPAIN		21	2500	39745	34190	33666	I	ST PIER MIQU	21	300	25069	19560	28678
USSR		21	40100	39745	34190	33666	I	USSR	21	29800	50947	44497	28678
UK ENGLD WAL		21	40100	39745	34190	33666	I	UK ENGLD WAL	21	29800	50947	44497	28678
USA		21	40100	39745	34190	33666	I	USA	21	29800	50947	44497	28678
AREA TOTAL		21	40100	39745	34190	33666	I	AREA TOTAL	21	61500	50947	44497	28678
ITEM TOTAL	S						I	ITEM TOTAL	S	61500	50947	44497	28678
BELGIUM		27	500	512	726	616	I						
DENMARK		27	0	24	20	89	I	COMMON DAB LIMANDE LIMANDA					
GERMAN DM RP		27	0	52	69	143	I	BELGIUM	27	700	375	672	588
GERMAN FED		27	100	16	16	21	I	BULGARIA	27	4500	4465	4320	3712
ICELAND		27	0	1	1	34	I	DENMARK	27	0	19	11	11
NORWAY		27	0	1	1	34	I	FAEROE IS	27	4800	2387	2441	1991
POLAND		27	0	1	1	34	I	FRANCE	27	0	18	61	30
ROMANIA		27	200	228	494	363	I	GERMAN DM RP	27	200	324	433	217
SWEDEN		27	200	149	172	152	I	GERMAN FED	27	0	4	5	8
UK ENGLD WAL		27	700	676	745	871	I	ICELAND	27	100	234	198	294
UK SCOTLAND		27	0	4	2	4	I	IRELAND	27	3600	4105	4041	3497
UK NO IRELD		27	0	4	2	4	I	NETHERLANDS	27	200	123	123	85
AREA TOTAL		27	1700	1661	2327	2293	I	SWEDEN	27	1000	921	925	880
ITEM TOTAL	S		41800	41406	36517	35959	I	UK ENGLD WAL	27	1100	1033	854	812
							I	UK SCOTLAND	27	0	0	0	3
							I	UK NO IRELD	27	0	0	0	3
AMER. PLAICE (=LONG ROUGH DAB) BALAI (=PLIE CANADIENNE) PLATIIJA CANADIENSE							I	AREA TOTAL	27	16200	14089	14156	12128
CANADA		21	66100	61137	58431	79504	I	FRANCE	37	0	0	0	34
FRANCE		21	300	34	20	23	I	AREA TOTAL	37	0	0	0	34
GERMAN DM RP		21	0	75	3	138	I	ITEM TOTAL	S	16200	14089	14156	12162
GERMAN FED		21	100	706	632	598	I						
GREENLAND		21	1400	667	686	510	I	ROCK SOLE FAUSSE LIMANDE DU PACIFIQUE LENGUADO DEL PACIFICO					
POLAND		21	300	667	686	510	I	JAPAN	61	6400	3480	2457	2540
PORTUGAL		21	1000	667	686	510	I	AREA TOTAL	61	6400	3480	2457	2540
ROMANIA		21	300	667	686	510	I						
ST PIER MIQU		21	300	667	686	510	I						
SPAIN		21	300	667	686	510	I						
USSR		21	300	667	686	510	I						
UK ENGLD WAL		21	300	667	686	510	I						
USA		21	300	667	686	510	I						
AREA TOTAL		21	70900	93596	84751	98243	I						
ITEM TOTAL	S		71000	93689	85339	98623	I						

TABLE
TABLEAU B-31 FLOUNDERS, HALIBUTS, SOLES, ETC
CUADRO FLETS, FLETANS, SOLES, ETC
PLATIJAS, HALIBUTS, LENGUADOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN		67	19300	15845	8720	7283	I	YELLOW STRIPED FLOUNDER I LIMANDE-PLIE DU JAPON I AGEDIA DEL JAPON		PSEUDOPLEURONECTES HERZENST. 1,83(02)050,01			
AREA TOTAL		67	19300	15845	8720	7283	I						
ITEM TOTAL		5	25700	19325	11177	9823	I	KOREA REP	51	-	-	-	5
							I	AREA TOTAL	51	-	-	-	5
LEMGN SOLE LIMANDE SCLE FALSA LIMANDA			MICROSTOMUS KITD 1,83(02)045,04				I	KOREA REP	61	21000	21588	23160	28022
							I	AREA TOTAL	61	21000	21588	23160	28022
BELGIUM	27		1000	923	1171	819	I	KOREA REP	67	-	-	-	1165
DENMARK	27		700	630	784	800	I	AREA TOTAL	67	-	-	-	1165
FAERGE IS	27		1200	600	972	815	I	ITEM TOTAL	5	21000	21588	23160	29192
GERMANY FED	27		100	61	85	73	I						
ICELAND	27		200	84	67	63	I						
NETHERLANDS	27		200	270	300	330	I						
SWEDEN	27		100	50	63	50	I						
UK ENGLD WAL	27		2700	2293	2674	2895	I	WINTER FLOUNDER I LIMANDE-PLIE ROUGE I SOLLA ROJA		PSEUDOPLEURONECTES AMERICANUS 1,83(02)050,03			
UK SCOTLAND	27		2000	2189	2103	2038	I						
AREA TOTAL	27		8200	7100	8219	7883	I	CANADA	21	3300	3278	2918	3706
ITEM TOTAL	5		8200	7100	8219	7883	I	USSR	21	-	1631	1091	377
							I	USA	21	8900	9051	8084	6698
BASTARD HALIBUT CARDEAU MIRAME FALSO HALIBUT DEL JAPON			PARALICHTHYS OLIVACEUS 1,83(02)046,01				I	AREA TOTAL	21	12200	13960	12093	10781
							I	ITEM TOTAL	5	12200	13960	12093	10781
KOREA REP	51		-	-	-	45	I						
AREA TOTAL	51		-	-	-	45	I	SAND FLOUNDERS I RHOMBOSOLEA I SOLLAS DE ARENA		RHOMBOSOLEA SPF 1,83(02)053			
JAPAN	61		9000	8037	7171	7157	I	AUSTRALIA	57	0	16	19	12
KOREA REP	61		7300	6744	5093	4033	I	AREA TOTAL	57	0	16	19	12
AREA TOTAL	61		16300	14781	12264	11190	I	NEW ZEALAND	81	700	917	948	1000
ITEM TOTAL	5		16300	14781	12264	11235	I	AREA TOTAL	81	700	917	948	1000
							I	ITEM TOTAL	5	700	933	967	1012
SUMMER FLOUNDER CARDEAU D'ETE FALSO HALIBUT DEL CANADA			PARALICHTHYS DENTATUS 1,83(02)046,06				I						
IRELAND	21		-	-	26	15	I	COMMON SOLE I SOLE COMMUNE I LENGUADO COMUN		SOLEA SOLEA 1,83(03)007,01			
USA	21		4500	6401	7625	10756	I						
AREA TOTAL	21		4500	6401	7651	10771	I	FRANCE	21	-	-	-	338
ITEM TOTAL	5		4500	6401	7651	10771	I	AREA TOTAL	21	-	-	-	338
							I						
EUROPEAN FLOUNDER FLET D'EUROPE PLATIJA EURPEA			PLATICHTHYS FLEUS 1,83(02)048,02				I	BELGIUM	27	3200	2873	2986	3419
							I	DENMARK	27	1300	1156	1145	1001
NETHERLANDS	05		-	16	8	8	I	FRANCE	27	3900	4006	4147	4795
AREA TOTAL	05		-	16	8	8	I	GERMANY FED	27	300	183	249	213
							I	IRELAND	27	200	173	159	308
BELGIUM	27		100	126	76	97	I	NETHERLANDS	27	16200	15681	15526	11687
DENMARK	27		6100	7097	5484	4044	I	PORTUGAL	27	1000	792	808	1104
FINLAND	27		-	55	100	194	I	SPAIN	27	1800	1739	1795	1795F
GERMAN DM RP	27		3300	2361	2039	2631	I	SWEDEN	27	0	15	17	12
GERMANY FED	27		500	517	624	609	I	UK ENGLD WAL	27	1300	1151	1287	1419
NETHERLANDS	27		1400	2661	2191	2081	I	UK SCOTLAND	27	0	-	23	24
POLAND	27		4500	5124	5139	4354	I	UK NO IRELD	27	100	23	24	49
PORTUGAL	27		...	358	286	177	I	AREA TOTAL	27	29300	27792	28166	25826F
SPAIN	27		-	-	1279	1279F	I						
SWEDEN	27		700	639	662	300	I	FRANCE	34	-	-	-	65
UK ENGLD WAL	27		200	286	227	233	I	GREECE	34	700F	600F	500F	500F
UK SCOTLAND	27		0	41	37	28	I	LIBERIA	34	100	104	104F	104F
AREA TOTAL	27		16800	19205	18144	16067F	I	PORTUGAL	34	0	18	15	11
ROMANIA	37		0	8	51	18	I	SPAIN	34	1700	1569	1731	1731F
AREA TOTAL	37		0	8	51	18	I	AREA TOTAL	34	2500F	2291F	2350F	2411F
ITEM TOTAL	5		16800	19229	18203	16093F	I						
							I	ALGERIA	37	200	223	163	240
							I	FRANCE	37	400	408	321	317
							I	GAZA STRIP	37	-	67	59	59F
							I	GREECE	37	400F	400F	300F	300F
							I	ISRAEL	37	100	-	-	100
							I	ITALY	37	2800	2926	2731	3029
							I	SPAIN	37	700	600	641	641F
							I	AREA TOTAL	37	4600F	4624F	4215F	4686F
							I	ITEM TOTAL	5	36400F	34707F	34731F	33261F

FLOUNDERS, HALIBUTS, SOLES, ETC
FLETS, FLETANS, SOLES, ETC
PLATIJAS, HALIBUTS, LENGUADOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT										
WEST COAST SOLE SOLE AUSTRALE OCCIDENTALE ...C							AUSTROGLOSSUS MICROLEPIS 1,83(03)057,01							LEPIDORHOMBUS WHIFFTAGOMTS 1,83(05)003,01									
SOUTH AFRICA							47	2100	905	552	189	I BELGIUM							27	400	398	368	274
AREA TOTAL							47	2100	905	552	189	I FRANCE							27	6600	6049	6646	7522
ITEM TOTAL							S	2100	905	552	189	I GERMANY FED							27	0	20	15	22
												I ICELAND							27	100	27	7	17
												I IRELAND							27	200	185	204	234
												I NETHERLANDS							27	0	33	26	12
												I SPAIN							27	11900	13120	14255	14255
												I SWEDEN							27	0	0	0	0
												I UK ENGLD WAL							27	200	212	171	154
												I UK SCOTLAND							27	900	919	674	663
												I UK NO IRELO							27	0	4	6	6
												I AREA TOTAL							27	20300	20975	22372	23159F
												I SPAIN							34	500	338	304	304F
												I AREA TOTAL							34	500	338	304	304F
												I SPAIN							37	400	160	96	96F
												I AREA TOTAL							37	400	160	96	96F
												I ITEM TOTAL							S	21200	21473	22772	23559F
												I BRILL											
												I BARBUE											
												I REMOL											
												I BELGIUM							27	300	303	247	265
												I DENMARK							27	200	295	285	298
												I FRANCE							27	-	-	157	262
												I GERMANY FED							27	0	20	23	20
												I IRELAND							27	100	97	103	135
												I NETHERLANDS							27	700	909	933	975
												I SPAIN							27	-	-	-	-
												I SWEDEN							27	0	23	19	12
												I UK ENGLD WAL							27	200	156	173	171
												I UK SCOTLAND							27	0	13	15	19
												I UK NO IRELO							27	0	8	10	12
												I AREA TOTAL							27	1500	1824	1965	2169
												I SPAIN							34	-	-	-	-
												I AREA TOTAL							34	-	-	-	-
												I FRANCE							37	-	-	2	-
												I SPAIN							37	-	-	-	-
												I AREA TOTAL							37	-	-	2	-
												I ITEM TOTAL							S	1500	1824	1967	2169
												I WINDOWPANE FLOUNDER											
												I ...B											
												I ...C											
												I USA							21	-	-	1978	2080
												I AREA TOTAL							21	-	-	1978	2080
												I ITEM TOTAL							S	-	-	1978	2080
												I TURBOT											
												I TURBOT											
												I RODABALLO											
												I FRANCE							21	-	-	-	55
												I AREA TOTAL							21	-	-	-	55
												I BELGIUM							27	200	185	218	232
												I DENMARK							27	600	420	632	822
												I FRANCE							27	700	506	555	598
												I GERMAN DM RP							27	0	25	41	57
												I GERMANY FED							27	200	147	191	171
												I IRELAND							27	100	104	124	180
												I NETHERLANDS							27	2600	2890	3364	3458
												I PORTUGAL							27	100	75	79	109
												I SWEDEN							27	0	13	15	12
												I UK ENGLD WAL							27	900	799	612	755
												I UK SCOTLAND							27	100	99	96	106
												I UK NO IRELO							27	0	26	16	8

TABLE 6-31
TABLEAU 6-31
CUADRO

FLOUNDERS, HALIBUTS, SOLES, ETC
FLETS, FLETANS, SOLES, ETC
PLATIJAS, HALIBUTS, LENGUADOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
AREA TOTAL		27	5500	5289	5943	6508
FRANCE		37	0	96	103	115
ROMANIA		37	100	29	16	36
TUNISIA		37	0	2	2F	2F
TURKEY		37	4000	2600F	1900F	1191
AREA TOTAL		37	4100	2727F	2021F	1344F
ITEM TOTAL		S	9600	8016F	7964F	7907F
PLEURONECTIFORMES						
FLATFISHES REI POISSONS PLATS NCA PECES PLANOS NEP						
CANADA		21	3200	740	873	560
CUBA		21	100	-	-	550
GERMAN DM RP		21	-	-	23	-
GERMANY FED		21	0	446	54	-
IRELAND		21	-	-	4	-
JAPAN		21	100	402	66	37
POLAND		21	-	-	-	-
SPAIN		21	-	81	-	4
USSR		21	47300	-	-	-
UK ENGLD WAL		21	200	24	-	-
USA		21	1100	1000	2697	2252
AREA TOTAL		21	52000	2693	3717	3411
GERMAN DM RP		27	100	-	-	-
IRELAND		27	200	324	390	723
JAPAN		27	0	0	-	1
NORWAY		27	100	89	96	107
PCLANG		27	-	-	3	10
PORTUGAL		27	200	98	72	556
SPAIN		27	...	-	-	-
SWEDEN		27	0	11	6	2
USSR		27	17300	15683	13835	12835
UK ENGLD WAL		27	100	7	8	7
AREA TOTAL		27	18000	26212	14410	14241
JAPAN		31	-	-	2	-
KOREA REP		31	-	-	20	-
MEXICO		31	0	71	45	46
USA		31	3200	5031	6220	4031
AREA TOTAL		31	3200	5102	6287	4077
EQ GUINEA		34	400F	400F	400F	400F
GHANA		34	-	-	1263	61
JAPAN		34	1100	754	915	164
KOREA REP		34	1400	1735	2230	1416
MAURITANIA		34	100	100F	100F	100F
MOROCCO		34	1000	984	1153	760
PORTUGAL		34	-	1	9	1
SENEGAL		34	3200	3086	2052	2727
SPAIN		34	1200	-	-	-
USSR		34	200	100	100	30
AREA TOTAL		34	8600F	7200F	8262F	5659F
ALGERIA		37	-	-	-	-
BULGARIA		37	300	300	204	217
EGYPT		37	100	122	143	143F
FRANCE		37	0	43	41	-
ITALY		37	800	1107	1012	1380
LIBYA		37	100	500	634F	634F
MOROCCO		37	0	11	5	10
ROMANIA		37	-	5	5	2
SPAIN		37	...	-	-	-
TUNISIA		37	300	194	194F	194F
TURKEY		37	200F	200F	200F	200F
USSR		37	800	600	712	1061
YUGOSLAVIA		37	100	73	77	88
AREA TOTAL		37	2700F	3155F	3227F	3929F
ARGENTINA		41	100	1100	470	909
BRAZIL		41	1200F	1200F	1340F	1520F
URUGUAY		41	100	100	0	66
AREA TOTAL		41	1400F	2400F	1810F	2495F
ANGOLA		47	100	192	148	148F
JAPAN		47	0	191	220	72
AREA TOTAL		47	100	383	368	220F
SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
INDIA		51	11600	17934	12010	10036
JAPAN		51	-	0	-	4
USSR		51	0	0	-	-
AREA TOTAL		51	11600	17934	12010	10040
AUSTRALIA		57	0	0	0	1
INDIA		57	1500	3585	1301	1356
INDONESIA		57	100	219	24	60
AREA TOTAL		57	1600	3804	1325	1417
JAPAN		61	182100	202951	168044	210851
USSR		61	58100	24000	26364	22982
OTHER NEI		61	1700F	1370F	1370F	1370F
AREA TOTAL		61	241900F	228321F	195778F	235203F
CANADA		67	3100	3318	4540	5195
JAPAN		67	55000	50857	28725	42127
USSR		67	1200	10000	9627	5268
USA		67	20700	18300	15514	23006
AREA TOTAL		67	80000	82475	58406	75596
INDONESIA		71	7200	7685	5716	5989
MALAYSIA SDH		71	1000	1000	1000	1000
PHILIPPINES		71	4900	1119	2234	937
AREA TOTAL		71	13100	9804	8950	7926
COLOMBIA		77	100	67	68	92
JAPAN		77	-	70	193	69
MEXICO		77	200	208	285	375
USA		77	4100	3400	7306	9344
AREA TOTAL		77	4400	3745	7852	3880
JAPAN		81	0	3	9	3
NEW ZEALAND		81	1000	1137	748	1037
AREA TOTAL		81	1000	1140	757	1040
CHILE		87	900	383	273	240
PERU		87	700	720	496	747
AREA TOTAL		87	1600	1103	769	987
ITEM TOTAL		S	441200F	389471F	323928F	370121F
GROUP TOTAL		S	1247600F	1175084F	1142705F	1123017F

GUDS, HAKES, HADGICKS, ETC
HORUES, MERLLS, EGLEFINS, ETC
EACALACS, MERLUZAS, EGLEFINOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

EALACACS, MERLUZAS, EGLEFINOS, ETC							SPECIES						
COUNTRY	COUNTRY	AREA	1973	1974	1975	1976	COUNTRY	COUNTRY	AREA	1973	1974	1975	1976
ESPECE	ESPECE	ESPECE	MT	MT	MT	MT	ESPECE	ESPECE	ESPECE	MT	MT	MT	MT
ESPECIE	PAIS	AREA					PAIS	PAIS	AREA				
UNICORN-COD							UK ENGLD WAL						
BREGMACEROS DE L'OCEAN INDIEN							UK SCOTLAND						
BREGMACEROS							UK NO IRELD						
BREGMACEROS PACCLELLANDI							AREA TOTAL						
1,48(103)018,01							27						
							1732000						
							2018278						
							1791058						
							1854830F						
							882						
							0						
							882						
							0						
							10						
							10F						
							10						
							10F						
							2540600						
							2811734						
							2429923						
							2384961F						
TLISK (=CLSK)							GADUS MACROCEPHALUS						
BROSME							1,48(104)002,11						
BROSME													
CANADA							PACIFIC COD						
FAEROE IS							PORUE DU PACIFIQUE						
GERMANY FED							EALACAO DEL PACIFICO						
NORWAY													
UK ENGLD WAL							JAPAN						
USA							KOREA REP						
							USSR						
							AREA TOTAL						
							61						
							111400						
							94482						
							96139						
							60168						
							9970						
							30669						
							3248						
							18902						
							8						
							786						
							20780						
							5362						
							5418						
							38800						
							67048						
							70815						
							87450						
							-						
							2700						
							5						
							1						
							2705						
							0						
							3						
							1						
							2705						
							150200						
							161533						
							166955						
							150323						
ATLANTIC COD							GADUS MCRHUA						
PORUE DE L'ATLANTIQUE							1,48(104)002,02						
EALACAO DEL ATLANTICO													

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ELUE LING LINGUE BLEUE MARUCA AZUL		MCLVA CYPTERYGIA (=BYRKELANGE) 1,48(04)005,02					ROMANIA	21	-	-	-	-	
							ST PIER MIQU	21	0	37	11	20	
							SPAIN	21	2300	2030	198	54	
							USSR	21	800	1507	1416	128	
FRANCE	21	-	-	-	51		UK ENGLD WAL	21	100	1076	25	-	
							USA	21	3800	3722	7333	5789	
AREA TOTAL	21	-	-	-	51		AREA TOTAL	21	25700	23266	28498	25335	
FAEROE IS	27	100	100	88	90		BELGIUM	27	3400	2221	3447	3686	
FRANCE	27	16523		BULGARIA	27	-	0	-	-	
GERMANY FED	27	5100	5116	6200	3042		DENMARK	27	16000	48759	37945	54400	
ICELAND	21	600	337	524	645		FAEROE IS	27	9400	7200	10543	14426	
NORWAY	27	5500	4021	9320	3340		FRANCE	27	26900	20260	20477	20194	
SWEDEN	27	0	9	12	8		GERMAN DM RP	27	0	462	490	369	
UK ENGLD WAL	27	100	199	100	44		GERMANY FED	27	15900	28126	19738	21272	
AREA TOTAL	27	11400	9702	12244	23692		ICELAND	27	34500	34401	36658	34871	
ITEM TOTAL	S	11400	9702	12244	23743		IRELAND	27	4600	2844	1204	1625	
							JAPAN	27	200	254	-	-	
							NETHERLANDS	27	3400	3100	2314	2212	
							NORWAY	27	87300	76356	62385	51873	
							POLAND	27	3200	6971	3129	2589	
							PORTUGAL	27	-	-	-	267	
							SPAIN	27	4000	9278	3157	3157F	
							SWEDEN	27	4600	2954	3018	3877	
							USSR	27	213900	170641	166643	126567	
							UK ENGLD WAL	27	60100	54889	47534	43944	
							UK SCOTLAND	27	111700	89488	81938	109015	
							UK NO IRELD	27	100	55	16	5	
							AREA TOTAL	27	599200	558259	500636	494349F	
							ITEM TOTAL	S	624900	581525	529134	519684F	
							WACHNA COD (=NAVAGA)			ELEGINUS NAVAGA			
							PORUE ARCTIQUE			1,48(04)012,01			
							BACALAO DEL ARTICO						
							USSR	27	4400	6649	3624	-	
							AREA TOTAL	27	4400	6649	3624	-	
							USSR	61	22000	26700	29594	27500	
							AREA TOTAL	61	22000	26700	29594	27500	
							ITEM TOTAL	S	26400	33349	33218	27500	
							ATLANTIC TOMCOD			MICROGADUS TOMCOD			
							POULAMON ATLANTIQUE			1,48(04)013,02			
							...C						
							CANADA	21	400	271	203	281	
							AREA TOTAL	21	400	271	203	281	
							ITEM TOTAL	S	400	271	203	281	
							NEW ZEALAND RED COD			PHYSICULUS BACHUS			
							PORUE ROUGE (NELLE ZELANDE)			1,48(04)014,01			
							EROTOLILLA						
							JAPAN	81	2700	2950	2131	4001	
							NEW ZEALAND	81	700	1852	692	950	
							USSR	81	-	-	655	2080	
							AREA TOTAL	81	3400	4802	3478	7031	
							ITEM TOTAL	S	3400	4802	3478	7031	
							SAITHE (=POLLOCK)			POLLACHIUS VIRENS			
							LIEU NOIR			1,48(04)015,01			
							CARBONERO (=COLINI)						
							CANADA	21	27200	25180	26648	23238	
							CUBA	21	-	-	-	342	
							FAEROE IS	21	0	0	8	2	
							FRANCE	21	0	30	127	103	
							GERMAN DM RP	21	900	2	279	1747	
							GERMANY FED	21	1100	149	230	994	
							JAPAN	21	1600	-	1	-	
							POLAND	21	0	4	17	25	
							PORTUGAL	21	-	-	-	87	
							ST PIER MIQU	21	0	0	5	15	
							SPAIN	21	3200	2213	709	426	
							USSR	21	3100	2363	2021	1466	

TABLE
TABLEAU B-32
CLADROCODS, HAKES, HADDOCKS, ETC
MORUES, MERLUS, EGLEFINS, ETC
BACALALS, MERLUZAS, EGLEFINOS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
UK ENGLD WAL	21	200	64	-	1		I BLACK SEA (=POWER) COD			ODONTOGADUS MERLANGUS EUXINUS			
USA	21	6700	8769	9333	10862		I CAPELAN DE LA MER NOIRE			1,48(04)026,01			
AREA TOTAL	21	44000	38782	39386	39308		I CAPELAN DEL MAR NEGRO						
BELGIUM	27	2400	2671	1821	1874		I ROMANIA	37	300	1305	346	541	
DENMARK	27	10200	47195	37957	68816		I TURKEY	37	2500	3728	3820F	3913	
FAEROE IS	27	5100	6100	4204	6279		I AREA TOTAL	37	2800	5033	4166F	4454	
FRANCE	27	91300	80648	70056	85718		I ITEM TOTAL	S	2800	5033	4166F	4454	
GERMAN DM RP	27	15700	35561	34637	12357		I NORWAY POUT			TRISOPTERUS (=GADUS) ESMARKII			
GERMANY FED	27	90300	79063	79420	104660		I TACAUD NORVEGIEN			1,48(04)032,01			
ICELAND	27	56600	65178	61431	56812		I FANCA NORUEGA						
NETHERLANDS	27	9400	14703	10216	7050		I BELGIUM	27	600	863	927	811	
NORWAY	27	163100	161452	135585	151785		I DENMARK	27	238400	475142	267083	285352	
POLAND	27	12100	26775	40221	40124		I FAEROE IS	27	53600	86600	65138	70765	
PORTUGAL	27	-	-	6430	7233		I GERMANY FED	27	-	179	-	8	
ROMANIA	27	-	0	-	-		I ICELAND	27	8500	14101	4315	27402	
SPAIN	27	5200	10465	14905	14905F		I NETHERLANDS	27	-	-	2382	891	
SWEDEN	27	1900	1187	926	1377		I NORWAY	27	172400	258590	308806	214524	
USSR	27	86500	133749	124215	95309		I POLAND	27	-	2900	-	-	
UK ENGLD WAL	27	31700	21660	18941	21776		I SWEDEN	27	2900	2043	5596	3497	
UK SCOTLAND	27	33100	29635	21921	23646		I USSR	27	-	...	7889	15039	
UK NO IRELC	27	600	435	331	305		I UK ENGLD WAL	27	200	71	-	72	
AREA TOTAL	27	619200	716477	663217	700026F		I UK SCOTLAND	27	23800	38278	33228	28563	
ITEM TOTAL	S	663200	755259	702603	739334F		I UK NO IRELC	27	0	1	2	0	
POLLACK							I AREA TOTAL	27	500400	878768	695366	646924	
LIEU JAUNE							I ITEM TOTAL	S	500400	878768	695366	646924	
ABADEJO							I POUTING (=BIB)			TRISOPTERUS (=GADUS) LUSCUS			
BELGIUM	27	100	381	466	475		I TACAUD			1,48(04)032,03			
GERMAN DM RP	27	-	2	4	3		I FANCA						
GERMANY FED	27	100	154	124	73		I FRANCE	27	9100	10317	9687	9708	
IRELAND	27	1100	1073	1375	1856		I NETHERLANDS	27	900	741	918	818	
NETHERLANDS	27	0	71	52	30		I PORTUGAL	27	4500	3912	3980	3730	
NORWAY	27	1400	1885	1461	1531		I SPAIN	27	7800	7170	7508	7508F	
SPAIN	27	-	-	-	-		I UK ENGLD WAL	27	400	484	494	538	
SWEDEN	27	600	708	594	586		I AREA TOTAL	27	22700	22624	22587	22302F	
UK ENGLD WAL	27	400	515	503	632		I MOROCCO	34	1600	1675	1209	806	
UK SCOTLAND	27	500	554	482	504		I SPAIN	34	200	-	-	-	
UK CHANNEL I	27	-	2	30	55		I AREA TOTAL	34	1800	1675	1209	806	
AREA TOTAL	27	4200	5345	5091	5745		I FRANCE	37	600	-	-	-	
ITEM TOTAL	S	4200	5345	5051	5745		I MOROCCO	37	0	0	0	-	
ALASKA POLLACK							I SPAIN	37	600	700	836	836F	
LIEU DE L'ALASKA							I AREA TOTAL	37	1200	700	836	836F	
COLIN DE ALASKA							I ITEM TOTAL	S	25700	24999	24632	23944F	
JAPAN	61	2395300	2061989	1817851	1618877		I POUTASSOU (=BLUE WHITING)			MICROMESISTIUS POUTASSOU			
KOREA REP	61	257000	297218	287801	452814		I POUTASSOU			1,48(04)033,01			
USSR	61	1275000	1395600	1700415	1886689		I BACALADILLA						
AREA TOTAL	61	3521300	3754807	3906067	3958380		I BULGARIA	27	-	-	2	-	
JAPAN	67	625600	793908	859509	826206		I FAEROE IS	27	4900	4100	482	14080	
KOREA REP	67	-	-	-	79804		I GERMAN DM RP	27	-	-	-	5061	
POLAND	67	-	-	631	21		I GERMANY FED	27	-	2657	35	33	
USSR	67	64200	358600	257701	204180		I ICELAND	27	400	119	3	589	
USA	67	0	47	17	153		I NORWAY	27	2400	3420	8341	25859	
AREA TOTAL	67	689800	1152555	1117858	1110364		I POLAND	27	0	341	4704	11475	
ITEM TOTAL	S	4617100	4907362	5023925	5068744		I SPAIN	27	18800	17683	22212	22212F	
POLAR COD							I USSR	27	8200	2187	18090	26730	
MORUE POLAIRE							I UK ENGLD WAL	27	-	3	455	401	
BACALAO POLAR							I UK SCOTLAND	27	-	-	279	1770	
GERMAN DM RP	27	-	-	-	-		I AREA TOTAL	27	34700	30510	54603	108190F	
NORWAY	27	2800	77	38	-		I GREECE	34	6900F	6000F	5000F	5000F	
USSR	27	79400	123611	63124	12175		I SPAIN	34	100	-	-	-	
AREA TOTAL	27	82200	123688	63162	12175		I AREA TOTAL	34	7000F	6000F	5000F	5000F	
USSR	61	-	1500	-	-		I GREECE	37	1200F	1100F	900F	900F	
AREA TOTAL	61	-	1500	-	-		I ITALY	37	2400	2653	2853	3578	
ITEM TOTAL	S	82200	125188	63162	12175		I SPAIN	37	4900	5600	3973	3973F	
							I AREA TOTAL	37	8500F	9353F	7726F	8451F	
							I ITEM TOTAL	S	50200F	45863F	67329F	121641F	

TABLE 8-32 CCDS, HAKES, HADDOCKS, ETC
TABLEAU 8-32 MORUES, MERLUS, EGLEFINS, ETC
CUADRO 8-32 BACALACS, MERLUZAS, EGLEFINOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
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SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SOUTHERN POLTASSOL POUTASSOU DU SUD POLACA							MICRUPESISTISIUS AUSTRALIS 1,48(04)033,02						
USSR	41	-	3200	-	-	107	ALGERIA	37	-	-	-	-	-
AREA TOTAL	41	-	3200	-	-	107	CYPRUS	37	0	3	1	2	1F
LSSR	51	-	1900	2081	5671	5671	EGYPT	37	100	44	1	1776	100
AREA TOTAL	51	-	1900	2081	5671	5671	FRANCE	37	500	1268	1948	1776	100
USSR	81	48500	42200	2055	15881	15881	ISRAEL	37	200	101	100	16162	14
AREA TOTAL	81	48500	42200	2055	15881	15881	ITALY	37	11500	13574	14330	2547F	793F
ITEM TOTAL	S	48500	47300	4136	21659	21659	MALTA	37	0	2	6	0	734
WHITING MERLAN MERLAN (=PLEGNERC)							MOROCCO	37	0	16	8	1	1
BELGIUM	27	3900	3541	3854	3140	3140	SPAIN	37	2800	3400	2547	2547F	793F
DENMARK	27	58400	139867	83105	138559	138559	TUNISIA	37	600	793	793F	793F	0
FAERCE IS	27	1800	1300	1051	1784	1784	TURKEY	37	0	0	0	0	0
FRANCE	27	36900	41126	43749	44557	44557	YUGOSLAVIA	37	400	464	579	734	0
GERMAN DM RP	27	0	4	8	55	55	AREA TOTAL	37	16100	19665	20313F	22130F	0
GERMANY FED	27	700	715	880	416	416	ITEM TOTAL	S	129600	129713	135493F	126708F	0
ICELAND	27	300	147	192	151	151	SILVER HAKE MERLU ARGENTE MERLUZA NORTEAMERICANA						
IRELAND	27	7400	8253	8937	10294	10294	BULGARIA	21	1500	2500	3639	3321	16345
NETHERLANDS	27	11000	13059	14536	12838	12838	CUBA	21	900	-	-	-	1
NORWAY	27	100	158	112	132	132	GERMAN DM RP	21	200	38	37	178	149
POLAND	27	0	1011	888	509	509	GERMANY FED	21	-	-	142	201	91
PORTUGAL	27	-	-	-	807	807	IRELAND	21	-	-	201	149	91
ROMANIA	27	-	-	6	-	-	JAPAN	21	600	183	59	215	586
SPAIN	27	-	3315	5471	5471F	5471F	POLAND	21	300	140	384	215	586
SWEDEN	27	2300	2442	872	1423	1423	ROMANIA	21	0	329	122	33	33
USSR	27	3600	2985	5162	5614	5614	SPAIN	21	-	-	28	33	33
UK ENGLD WAL	27	6900	7155	7683	7790	7790	USSR	21	412000	208317	204942	134988	21621
UK SCOTLAND	27	31000	36017	41692	44117	44117	USA	21	19300	13377	19176	21621	21621
UK NO IRELD	27	2400	2045	2280	3290	3290	AREA TOTAL	21	434800	224884	228730	177528	690
AREA TOTAL	27	206700	263140	220478	280947F	280947F	JAPAN	27	-	-	-	-	690
ALGERIA	37	800	880	898	850	850	AREA TOTAL	27	-	-	-	-	690
BULGARIA	37	-	-	454	347	347	CUBA	31	-	-	-	-	-
FRANCE	37	200	90	161	194	194	USA	31	-	0	68	-	-
TURKEY	37	0	0	0	0	0	AREA TOTAL	31	-	0	68	-	-
AREA TOTAL	37	1000	970	1513	1391	1391	ITEM TOTAL	S	434800	224884	228798	178218	-
ITEM TOTAL	S	207700	264110	221991	282338F	282338F	PACIFIC SILVER (=CHILEAN) HAKE MERLU DU CHILI MERLUZA CHILENA						
EUROPEAN HAKE MERLU D'EUROPE MERLUZA							CHILE	87	46500	43067	32433	29508	29508
BELGIUM	27	200	351	658	356	356	CUBA	87	6100	11200	11200F	11200F	11200F
BULGARIA	27	-	0	0	12	12	GERMANY FED	87	-	-	3428	-	-
DENMARK	27	1400	1832	2302	1939	1939	PERU	87	132900	109318	84898	92801	-
FRANCE	27	24200	21717	22202	19123	19123	USSR	87	39200	-	-	-	-
GERMAN DM RP	27	-	2	5	-	-	AREA TOTAL	87	224700	163585	131959F	133509F	133509F
GERMANY FED	27	100	233	129	81	81	ITEM TOTAL	S	224700	163585	131959F	133509F	133509F
IRELAND	27	100	168	126	208	208	PATAGONIAN (=ARGENTINE) HAKE MERLU DE PATAGONIE MERLUZA DE PATAGONIA						
NETHERLANDS	27	300	244	148	66	66	ARGENTINA	41	151400	162200	109000	174906	174906
NORWAY	27	1000	745	444	627	627	BRAZIL	41	27800	26625	29090F	33060F	33060F
POLAND	27	0	13	48	21	21	BULGARIA	41	-	-	-	-	-
PORTUGAL	27	15300	5880	9422	7924	7924	GERMANY FED	41	-	-	-	-	-
ROMANIA	27	-	-	-	5	5	USSR	41	-	2100	-	74	74
SPAIN	27	63000	61898	63995	63995F	63995F	URUGUAY	41	4500	1500	9800	11675	11675
SWEDEN	27	400	373	411	347	347	AREA TOTAL	41	183700	192425	147890F	219715F	219715F
USSR	27	1600	368	146	540	540	ITEM TOTAL	S	183700	192425	147890F	219715F	219715F
UK ENGLD WAL	27	700	649	558	1499	1499	NORTH PACIFIC HAKE MERLU DU PACIFIQUE NORD MERLUZA DEL PACIFICO NORTE						
UK SCOTLAND	27	1900	1760	2059	130	130	BULGARIA	67	-	-	-	23000	23000
UK NO IRELD	27	200	149	210	7	7	GERMAN DM RP	67	4800	1246	10573	28905	28905
AREA TOTAL	27	116400	96322	102863	96873F	96873F	JAPAN	67	2800	960	2091	1910	1910
JAPAN	34	200	552	266	53	53	POLAND	67	1900	44354	34456	24652	24652
MOROCCO	34	2900	5103	4412	6	6	USSR	67	152900	158500	158898	158047	158047
PORTUGAL	34	-	-	-	7629F	7629F	USA	67	1200	706	1535	1412	1412
SPAIN	34	-	8071	7639	7705F	7705F	AREA TOTAL	67	163600	205766	207553	235926	235926

TABLE 8-32
CODS, HAKES, HADDOCKS, ETC
MORUES, MERLUS, EGLEFINS, ETC
BACALACS, MERLUZAS, EGLEFINOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
MEXICO		77	0	13	5	11	I	GERMAN DM RP	27	100	77	752	41	
POLAND		77	-	-	22790	1070	I	GERMANY FED	27	200	59	6	2	
USA		77	0	7	2	5	I	ICELAND	27	0	1	-	-	
AREA TOTAL		77	0	20	22797	1086	I	POLAND	27	0	19	6	2	
ITEM TOTAL	S		163600	205786	230350	237012	I	USSR	27	1000	10440	29974	4986	
BENGUELA HAKE MERLU D'AFRIQUE TROPICALE MERLUZA DE BENGUELA							MACROURUS SPP 1,491011001							
SPAIN		47	-	-	396	356F	I	GRENADIERS						
AREA TOTAL		47	-	-	396	396F	I	GRENADIERS						
ITEM TOTAL	S		-	-	396	396F	I	GRANADEROS						
CAPE HAKES MERLUZ DU CAP MERLUZAS DEL CABO							MACROURUS SPP 1,491011001							
BULGARIA		47	17400	10800	9802	27815	I	USSR	41	-	400	955	43	
CUBA		47	24100	20479	29630	29630F	I	AREA TOTAL	41	-	400	955	43	
GERMAN DM RP		47	-	-	-	3140	I	USSR	81	3900	13700	36340	41735	
GERMANY FED		47	1400	-	-	11550	I	AREA TOTAL	81	3900	13700	36340	41735	
GHANA		47	4900	11163	925	252	I	ITEM TOTAL	S	3900	14100	37295	41778	
ISRAEL		47	6300	5575	5915	6200	I	GADIFORMES NET GADIFORMES NCA GADIFORMES NEP						
ITALY		47	-	4720	11290	11845	I	CANADA	02	0	8	38	40	
JAPAN		47	66500	61567	51999	63704	I	AREA TOTAL	02	0	8	38	40	
POLAND		47	36900	32341	37126	58267	I	GERMAN DM RP	21	-	-	-	-	
PORTUGAL		47	36300	14142	13657	18637	I	IRELAND	21	-	-	-	6	
ROMANIA		47	-	-	-	1117	I	JAPAN	21	-	-	-	5	
SOUTH AFRICA		47	133000	134870	113083	118205	I	SPAIN	21	...	-	-	-	
SPAIN		47	176600	132478	167536	167536F	I	USA	21	7100	7750	3372	3456	
USSR		47	398300	298408	209125	296645	I	AREA TOTAL	21	7100	7750	3372	3467	
ZATRE		47	4600	5800	5800F	2730	I	BELGIUM	27	-	-	-	-	
AREA TOTAL		47	906300	734343	655888F	817273F	I	IRELAND	27	700	1183	1834	2482	
ITEM TOTAL	S		906300	734343	655888F	817273F	I	JAPAN	27	3600	1611	-	121	
SENEGAL, MALRITANIAN HAKES MERLUZ DU SENEGAL ET MAURITANIE MERLUZAS SENEGALESA Y MAURIT.							MACROURUS SPP 1,491011001							
BULGARIA		34	1400	500	2	13	I	NORWAY	27	3700	1042	-	-	
CAMEROON		34	2500F	2500F	2500F	2500F	I	POLAND	27	700	1267	710	46	
CUBA		34	-	-	-	-	I	PORTUGAL	27	-	-	389	-	
GHANA		34	-	434	516	16	I	SPAIN	27	...	-	-	-	
POLAND		34	100	9	8	71	I	SWEDEN	27	-	5	12	1	
PORTUGAL		34	7600	7299	3037	6543	I	AREA TOTAL	27	8700	5108	2945	2650	
ROMANIA		34	200	180	177	17	I	POLAND	31	-	-	9	-	
SPAIN		34	21000	12700	15827	15827F	I	AREA TOTAL	31	-	-	9	-	
USSR		34	68900	79200	67590	59542	I	EQ GUINEA	34	600F	600F	600F	600F	
AREA TOTAL		34	101700F	102822F	89657F	84529F	I	JAPAN	34	-	3	-	0	
ITEM TOTAL	S		101700F	102822F	89657F	84529F	I	PORTUGAL	34	-	-	76	-	
FOUNDOUSE GRENADIER GRENADIER DE ROCHE GRANADERO							MACROURUS SPP 1,491011001,02							
USSR		18	-	-	-	-	I	SPAIN	37	...	-	-	-	
AREA TOTAL		18	-	-	-	-	I	TURKEY	37	0	0	0	0	
GERMAN DM RP		21	2500	4568	2891	678	I	AREA TOTAL	37	100	1245	1557F	1423F	
GERMANY FED		21	-	198	33	148	I	FRANCE	37	-	1145	1427	1293	
GREENLAND		21	0	6	15	1	I	LEBANON	37	-	-	-	-	
POLAND		21	300	181	1499	101	I	LIBYA	37	100	100	130F	130F	
ST PIER MIGU		21	-	1	-	-	I	SPAIN	37	...	-	-	-	
USSR		21	19600	35779	28006	28152	I	AREA TOTAL	37	100	1245	1557F	1423F	
AREA TOTAL		21	22400	40733	32444	29080	I	ARGENTINA	41	0	40	20	25	
							BRAZIL	41	400	439	480F	540F		
							JAPAN	41	-	-	218	-		
							URUGUAY	41	...	100	100	91		
							AREA TOTAL	41	400	579	818F	656F		
							JAPAN	47	0	91	102	105		
							PORTUGAL	47	-	-	17	-		
							SPAIN	47	...	-	1044	1044F		
							AREA TOTAL	47	0	91	1163	1149F		
							JAPAN	51	-	-	-	1		
							TANZANIA	51	500	527	750	750F		
							AREA TOTAL	51	500	527	750	751F		

TABLE
TABLEAU 8-32
CUADRO

CCDS, HAKES, HADDOCKS, ETC
MORUES, MERLUS, EGLEFINS, ETC
BACALAO, MERLUZAS, EGGLEFINOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
ALSTRALIA		57	0	4	3	2	I
AREA TCTAL		57	0	4	3	2	I
JAPAN		61	-	-	-	44	I
KOREA REP		61	5500	5463	6987	10434	I
AREA TOTAL		61	5500	5463	6987	10478	I
LSA		67	-	-	-	-	I
AREA TCTAL		67	-	-	-	-	I
GILBERT IS		71	-	20F	20	20F	I
AREA TOTAL		71	-	20F	20	20F	I
JAPAN		77	1100	8258	1412	1424	I
AREA TCTAL		77	1100	8258	1412	1424	I
JAPAN		81	4800	2094	5181	31083	I
NEW ZEALAND		81	100	127	62	130	I
AREA TCTAL		81	4900	2221	5243	31213	I
JAPAN		87	-	-	-	551	I
AREA TOTAL		87	-	-	-	551	I
ITEM TCTAL		S	28900F	31877F	24993F	54424F	I
GROUP TCTAL		S	11570000F	12699401F	11881758F	12115785F	I

TABLE
TABLEAU
CUADRO

B-33

REDFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRITOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ATLANTIC ARGENTINE GRANDE ARGENTINE ARGENTINA DEL ATLANTICO							ARGENTINA SILUS 1,231051015,01						
CUBA	21	-	-	-	65	112	INDONESIA	71	100	-	170	207	
IRELAND	21	-	-	-	104	104	MALAYSIA SRK	71	400	575	328	322	
JAPAN	21	400	626	160	383	383	AREA TOTAL	71	500	575	498	529	
AREA TOTAL	21	400	626	225	599	599	ITEM TOTAL	S	140600	139719	107342	86035	
ITEM TOTAL	S	400	626	225	599	599	SPOTTED CATFISH ...B ...C ARIUS MACULATUS 1,411021006,18						
DEEPSEA SPILT ARGENTINE DL PACIFIQUE ARGENTINA DEL PACIFICO							ARGENTINA SEMIFASCIATA 1,231051015,03						
JAPAN	61	11100	10642	9492	9375	9375	OTHER NEI	61	2000F	2551F	2551F	2551F	
AREA TOTAL	61	11100	10642	9492	9375	9375	AREA TOTAL	61	2000F	2551F	2551F	2551F	
JAPAN	81	-	22	34	78	78	ITEM TOTAL	S	2000F	2551F	2551F	2551F	
AREA TOTAL	81	-	22	34	78	78	ENGRAVED CATFISH ...B ...C ARIUS CAELATUS 1,411021006,19						
ITEM TOTAL	S	11100	10644	9526	9453	9453	SRI LANKA	51	6000	6400	6237	...	
SILVER SPELTS ARGENTINES ARGENTINAS							AREA TOTAL	51	6000	6400	6237	...	
GERMAN DM RP	21	-	6	-	-	-	ITEM TOTAL	S	6000	6400	6237	...	
ROMANIA	21	-	1	-	-	-	MARINE CATFISHES MACHOIRONS BAGRIDS ARIUS (=TACHYSURUS) SPP 1,411021006						
USSR	21	3700	37172	16052	6895	6895	USA	31	200	92	48	44	
AREA TOTAL	21	3700	37179	16052	6895	6895	AREA TOTAL	31	200	92	48	44	
FRANCE	27	-	21	16	21	21	CONGO	34	...	240	279	284	
GERMAN DM RP	27	100	181	21	-	-	GABON	34	-	360F	455	455F	
ICELAND	27	-	0	-	4	4	GAMBIA	34	0	267	267F	267F	
JAPAN	27	0	-	-	-	-	NIGERIA	34	100	137	138	143	
NORWAY	27	100	-	500	1038	1038	AREA TOTAL	34	100	1004F	1139F	1149F	
POLAND	27	200	-	-	-	-	BRAZIL	41	25400	17314	18890F	21470F	
AREA TOTAL	27	400	202	537	1063	1063	AREA TOTAL	41	25400	17314	18890F	21470F	
JAPAN	31	-	-	-	-	-	INDIA	51	25500	46815	50586	35445	
AREA TOTAL	31	-	-	-	-	-	PAKISTAN	51	17500	15343	15824	16616	
FRANCE	37	100	-	29	11	11	USSR	51	6400	6100	214	551	
AREA TOTAL	37	100	-	29	11	11	AREA TOTAL	51	49400	68258	66624	52612	
USSR	61	-	-	-	293	293	INDIA	57	21900	24661	22282	14117	
AREA TOTAL	61	-	-	-	293	293	INDONESIA	57	1200	1116	2166	2299	
ITEM TOTAL	S	4200	37381	16618	8262	8262	THAILAND	57	1900	2200	1875	319	
LANTERNFISH ...B PEZ LINTERNA							AREA TOTAL	57	25000	27977	26323	16735	
LAMPANCTODES HECTORIS 1,321081017,01							INDONESIA	71	9300	7309	9394	9800	
SOUTH AFRICA	47	42600	349	58	132	132	MALAYSIA PEN	71	5600	3330	3760	3738	
AREA TOTAL	47	42600	349	58	132	132	MALAYSIA SRK	71	800	926	596	849	
ITEM TOTAL	S	42600	349	58	132	132	PHILIPPINES	71	200	118	244	110	
JOMBAY-DUCK SCOPULIDE SUMALO							SINGAPORE	71	200	203	177	124	
HARPADON NEHEREUS 1,321111001,02							THAILAND	71	8500	6400	5729	7665	
INDIA	51	137500	136338	104100	80541	80541	AREA TOTAL	71	24600	18286	19900	22286	
AREA TOTAL	51	137500	136338	104100	80541	80541	COLOMBIA	77	100	180	335	-	
INDIA	57	2500	2803	2742	4963	4963	AREA TOTAL	77	100	180	335	-	
INDONESIA	57	100	3	2	2	2	ITEM TOTAL	S	124800	133111F	133259F	114296F	
AREA TOTAL	57	2600	2806	2744	4965	4965	MARINE CATFISHES NEI MACHOIRONS NCA BAGRIDS NEP ARTIIDAE 1,411021						
							COLOMBIA	31	2400	404	711	214	
							MEXICO	31	1500	1817	1441	1457	
							VENEZUELA	31	4200	6469	4484	4824	
							AREA TOTAL	31	8100	8690	6636	6495	

TABLE B-33 REDFISHES, BASSES, CONGERS, ETC
TABLEAU B-33 RASCASSES, PERCHES DE MER, CONGRES, ETC
CUADRO GALLINETAS, LUBINAS, CONGRIOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
BENIN		34	100	84	39	23	I LIZARDFISHES						
CAMEROON		34	1000F	1000F	1000F	1000F	I ANOLIS DE MER (=LERYARDS)						
IVORY COAST		34	600	543	620	1500	I LAGARTOS						
USSR		34	1700	2300	1301	644	I						
AREA TOTAL		34	3400F	3927F	2960F	3167F	I INDONESIA		57	200	94	1	16
ANGOLA		47	0	182	169	169F	I THAILAND		57	900	1400	349	483
USSR		47	-	-	-	-	I						
AREA TOTAL		47	0	182	169	169F	I AREA TOTAL		57	1100	1494	350	499
THAILAND		71	600	800	747	753	I HONG KONG		61	3300	3438	4618	6413
AREA TOTAL		71	600	800	747	753	I AREA TOTAL		61	3300	3438	4618	6413
COLOMBIA		77	700	335	312	665	I INDONESIA		71	700	114	1514	1549
MEXICO		77	100	98	52	70	I MALAYSIA PEN		71	700	1361	1704	1295
AREA TOTAL		77	800	433	364	743	I SINGAPORE		71	200	32	30	117
ITEM TOTAL		S	12900F	14032F	10876F	11327F	I THAILAND		71	12700	10800	11161	11603
CATFISH EELS							I AREA TOTAL		71	14300	12327	14489	14564
...B							I ITEM TOTAL		S	18700	17259	19457	21476
...C							I LIZARDFISHES NEI						
MALAYSIA PEN		71	200	254	254	340	I SYNOdontIDES NCA						
MALAYSIA SRK		71	0	44	195	63	I LAGARTOS NEP						
AREA TOTAL		71	200	298	449	403	I EGYPT		37	500	425	249	249F
ITEM TOTAL		S	200	298	449	403	I AREA TOTAL		37	500	425	249	249F
GREATER LIZARDFISH							I EGYPT		51	200	413	844	844F
ANOLI DE MER							I INDIA		51	300	343	13367	4625
LAGARTO							I AREA TOTAL		51	500	756	14211	5469F
JAPAN		34	-	-	1	-	I INDIA		57	1200	1380	1415	1512
AREA TOTAL		34	-	-	1	-	I AREA TOTAL		57	1200	1380	1415	1512
JAPAN		47	0	-	-	-	I PHILIPPINES		71	16400	18390	37227	31707
AREA TOTAL		47	0	-	-	-	I AREA TOTAL		71	16400	18390	37227	31707
JAPAN		51	0	-	-	-	I ITEM TOTAL		S	18600	20951	53102	38937F
AREA TOTAL		51	0	-	-	-	I DAGGERTOOTH PIKE-CONGER						
JAPAN		61	24100	21987	21115	19447	I MURENE DU JAPON						
OTHER NEI		61	20800F	17897F	17897F	17897F	I MORENA JAPONESA						
AREA TOTAL		61	44900F	39884F	39012F	37344F	I THAILAND		57	300	900	1237	133
JAPAN		81	-	-	2	3	I AREA TOTAL		57	300	900	1237	133
AREA TOTAL		81	-	-	2	3	I JAPAN		61	18800	18458	20190	17461
ITEM TOTAL		S	44900F	39884F	39015F	37347F	I KOREA REP		61	5100	5562	8385	6161
JAWLSHTOOTH LIZARDFISH							I OTHER NEI		61	8800F	6798F	6798F	6798F
ANOLI DE MER							I AREA TOTAL		61	32700F	30818F	35373F	30420F
LAGARTO							I MALAYSIA PEN		71	900	963	929	1804
GAZA STRIP		37	0	-	-	-	I MALAYSIA SRK		71	1500	482	1256	1560
ISRAEL		37	200	201	200	200	I THAILAND		71	1200	900	1928	3190
TURKEY		37	0	0	0	0	I AREA TOTAL		71	3600	2345	4113	6554
AREA TOTAL		37	200	201	200	200	I ITEM TOTAL		S	36600F	34063F	40723F	37107F
ISRAEL		51	-	-	-	-	I PIKE-CONGERS NEI						
AREA TOTAL		51	-	-	-	-	I MURENES NCA						
KOREA REP		61	500	540	768	415	I MORENAS NEP						
AREA TOTAL		61	500	540	768	415	I INDIA		51	7600	21622	3544	7314
ITEM TOTAL		S	700	741	968	615	I AREA TOTAL		51	7600	21622	3544	7314
							I INDIA		57	400	421	2150	932
							I AREA TOTAL		57	400	421	2150	932
							I HONG KONG		61	2900	4120	5521	6118
							I AREA TOTAL		61	2900	4120	5521	6118
							I PHILIPPINES		71	-	122	118	-
							I AREA TOTAL		71	-	122	118	-
							I ITEM TOTAL		S	10900	26285	11333	14364

TABLE
TABLEAU 8-33
CUADRO

REDFISHES, BASSES, CONGERS, ETC
MASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRITOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

EUROPEAN CONGER CONGRE D'EUROPE CONGRIO EUROPEO							CONGER CONGER 1,43(13)001,01						
SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
BELGIUM	27	-	-	-	-	-	I	LSSR	51	2200	-	304	615
FRANCE	27	4000	3654	3305	3450	9	I	AREA TOTAL	51	2200	-	304	615
NORWAY	27	0	0	15	2498	2498	I	ITEM TOTAL	5	2900	1249F	1074F	1390F
PORTUGAL	27	-	1417	2476	3131F	3131F	I	PATAGONIAN BLENNIE ELEGINOPS MACLOVINUS 1,48(04)007,01					
SPAIN	27	3000	-	3131	447	447	I	ROBALO PATAGONICO (=BABOSA)					
UK ENGLD WAL	27	200	309	434	110	110	I	ARGENTINA	41	0	100	40	54
UK SCOTLAND	27	100	113	89	0	0	I	AREA TOTAL	41	0	100	40	54
UK NO IRELD	27	0	0	0	0	0	I	ITEM TOTAL	5	0	100	40	54
UK CHANNEL I	27	-	1	33	20	20	I	STICKLEBACKS GASTEROSTEUS SPP 1,50(01)001					
AREA TOTAL	27	7300	5494	9483	9665F	9665F	I	USSR	27	5000	5612	9144	-
MOROCCO	34	1300	1392	947	1419	1419	I	AREA TOTAL	27	5000	5612	9144	-
SPAIN	34	500	400	-	-	-	I	ITEM TOTAL	5	5000	5612	9144	-
AREA TOTAL	34	1800	1792	947	1419	1419	I	ALFONSINOS BERYX 1,61(02)003					
FRANCE	37	300	341	332	393	393	I	PALOMETAS ROJAS					
MALTA	37	0	8	8	10	10	I	USSR	67	-	-	-	-
SPAIN	37	200	200	238	238F	238F	I	AREA TOTAL	67	-	-	-	-
YUGOSLAVIA	37	100	117	147	137	137	I	USSR	77	-	400	1187	-
AREA TOTAL	37	600	666	725	778F	778F	I	AREA TOTAL	77	-	400	1187	-
ITEM TOTAL	5	9700	7952	11155	11862F	11862F	I	ITEM TOTAL	5	-	400	1187	-
SOUTHWEST ATLANTIC CONGER CONGRE (ATLANTIQUE SUD-OUEST) CONGRIO (ATL. SUDOCCIDENTAL)							CONGER ORBIGNYANUS 1,43(13)001,02						
ARGENTINA	41	100	160	40	47	47	I	JOHN DORY SAINT-PIERRE PEZ DE SAN PEDRO	ZEUS FABER 1,62(01)001,01				
BRAZIL	41	400	157	170F	190F	190F	I	PORTUGAL	27	-	-	-	41
AREA TOTAL	41	500	257	210F	237F	237F	I	ROMANIA	27	-	-	-	15
ITEM TOTAL	5	500	257	210F	237F	237F	I	UK ENGLD WAL	27	0	36	53	62
AMERICAN CONGER CONGRE AMERICAIN CONGRIO AMERICAIN							CONGER OCEANICUS 1,43(13)001,04						
USA	21	-	23	23	17	17	I	AREA TOTAL	27	0	36	53	118
AREA TOTAL	21	-	23	23	17	17	I	JAPAN	34	0	13	22	9
ITEM TOTAL	5	-	23	23	17	17	I	MOROCCO	34	100	97	121	145
SEA EEL CONGRE DU PACIFIQUE NORD-OUEST ...C							ASTROCCONGER MYRIASTER 1,43(13)012,01						
KCREA REP	61	4600	6629	7843	8166	8166	I	PORTUGAL	34	-	-	-	177
AREA TOTAL	61	4600	6629	7843	8166	8166	I	USSR	34	800	1300	931	136
ITEM TOTAL	5	4600	6629	7843	8166	8166	I	AREA TOTAL	34	900	1410	1074	467
CONGRERS NEI CONGRIDES NCA CONGRIDCS NEP							CONGRIDAE 1,43(13)						
CAMERCON	34	0	0	0	0	0	I	MOROCCO	37	-	-	0	-
CONGO	34	-	61	76	59	59	I	TUNISIA	37	-	21	21F	21F
GABON	34	-	18F	24	24F	24F	I	TURKEY	37	0	0	0	0
IVORY COAST	34	-	-	-	-	-	I	AREA TOTAL	37	0	21	21F	21F
PORTUGAL	34	-	9	49	59	59	I	BULGARIA	47	0	-	-	-
USSR	34	500	700	520	554	554	I	JAPAN	47	0	72	276	0
AREA TOTAL	34	500	788F	669	696F	696F	I	POLAND	47	0	-	-	-
TURKEY	37	0	0	0	0	0	I	PORTUGAL	47	-	-	-	5
AREA TOTAL	37	0	0	0	0	0	I	SOUTH AFRICA	47	0	149	649	748
ANGOLA	47	100	110	-	-	-	I	USSR	47	4500	697	120	1132
PORTUGAL	47	-	251	1	-	-	I	AREA TOTAL	47	4500	918	1045	1885
LSSR	47	-	-	-	-	-	I	USSR	51	500	900	-	1571
ZAIRE	47	100	100F	100F	79	79	I	AREA TOTAL	51	500	900	-	1571
AREA TOTAL	47	200	461F	101F	79	79	I	AUSTRALIA	57	0	0	0	0
							I	AREA TOTAL	57	0	0	0	0
							I	AUSTRALIA	71	0	0	0	0
							I	AREA TOTAL	71	0	0	0	0

REDFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRIOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 NT	1975 NT	1976 NT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 NT	1975 NT	1976 NT
AUSTRALIA		81	300	263	283	229	WHITE GROUPER						
JAPAN		81	-	10	88	252	MEROU BLANC						
NEW ZEALAND		81	400	469	374	500	CHERNA DE LEY						
AREA TOTAL		81	700	762	745	981							
JAPAN		87	-	-	-	1	GAMBIA		34	600	696	696F	696F
AREA TOTAL		87	-	-	-	1	SPAIN		34	...	64
ITEM TOTAL	S		6600	4047	2938F	5044F	AREA TOTAL		34	600	760	696F	696F
							ISRAEL		37	200	229	200	300
							SPAIN		37	...	-	-	-
							AREA TOTAL		37	200	229	200	300
							ITEM TOTAL	S		800	989	896F	996F
SNOCK													
BAR DU BRESIL							NASSAU GROUPER						
ROBALO							MEROU RAYE						
							CHERNA CRIOLLA						
MEXICO		31	3100	2129	1765	1829	COLOMBIA		31	-	-	-	4
VENEZUELA		31	1300	979	1279	979	CUBA		31	900	1100	1100F	1100F
AREA TOTAL		31	4400	3108	3044	2808	AREA TOTAL		31	900	1100	1100F	1104F
ITEM TOTAL	S		4400	3108	3044	2808	ITEM TOTAL	S		900	1100	1100F	1104F
SNOOKS (=ROBALOS)													
BARS							SPOTTED GROUPER						
ROBALOS AMERICANOS							MEROU CABRILLA						
							PERO MOTEADO						
COLOMBIA		31	2000	1642	1184	819	COLOMBIA		77	0	32	-	-
DOMINICAN RP		31	200	167	133	124	MEXICO		77	...	-	-	-
MEXICO		31	600	614	549	609	AREA TOTAL		77	0	32	-	-
AREA TOTAL		31	2800	2423	1866	1552	ITEM TOTAL	S		0	32	-	-
BRAZIL		41	2000	1737	1920F	2190F							
AREA TOTAL		41	2000	1737	1920F	2190F	RED GROUPER						
COLOMBIA		77	100	50	302	-	MEROU NEGRE						
MEXICO		77	300	229	261	383	CHERNA AMERICANA (=GAROUPA)						
AREA TOTAL		77	400	319	563	383	CUBA		31	5500	4000	4000F	4000F
ITEM TOTAL	S		5200	4479	4349F	4125F	MEXICO		31	11700	12895	11589	10573
							VENEZUELA		31	-	-
WHITE PERCH							AREA TOTAL		31	17200	16895	15589F	14573F
BAR BLANC D'AMERIQUE							BRAZIL		41	2500	1778	1920F	2190F
...							AREA TOTAL		41	2500	1778	1920F	2190F
USA		02	700	527	307	453	ITEM TOTAL	S		19700	18673	17509F	16763F
AREA TOTAL		02	700	527	307	453							
ITEM TOTAL	S		700	527	307	453	GROUPERS NEI						
							MEROUS NCA						
							MEROS NEP						
BRAZILIAN GROUPERS							PORTUGAL		27	-	-	57	575
MEROUS							AREA TOTAL		27	-	-	57	575
...							BAHAMAS		31	400F	363	301	301F
BRAZIL		41	1600	4954	5430F	6180F	DOMINICAN RP		31	200	203	140	195
AREA TOTAL		41	1600	4954	5430F	6180F	GRENADA		31	100F	100F	100F	100F
ITEM TOTAL	S		1600	4954	5430F	6180F	MEXICO		31	600	402	420	346
							USSR		31	0	0	193	596
OLSKY GROUPER							USA		31	3000	3585	3306	4285
MEROU SCMBRE							VENEZUELA		31	1300	1105	994	1019
MERO NEBULOSO							AREA TOTAL		31	5600F	5758F	5454F	6882F
SPAIN		27	400	334	381	381F							
AREA TOTAL		27	400	334	381	381F	CONGO		34	...	2	3	4
SPAIN		34	200	151	165	165F	GABON		34	-	72F	91	91F
AREA TOTAL		34	200	151	165	165F	GERMAN DM RP		34	-	-	-	1
ITALY		37	400	558	406	474	GHANA		34	100	116	17	1058
MALTA		37	0	7	5	6	PORTUGAL		34	-	-	1634	1198
SPAIN		37	100	40	51	51F	ROMANIA		34	-	-	25	12
TUNISIA		37	600	613	613F	613F	SENEGAL		34	13900	11527	10781	10806
TURKEY		37	0	0	0	0	USSR		34	3200	3800	2390	1711
AREA TOTAL		37	1100	1218	1075F	1144F	AREA TOTAL		34	17200	15517F	14941	16881F
ITEM TOTAL	S		1700	1703	1621F	1690F							

TABLE
TABLEAU B-33
CLACRO

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CYPRUS		37	100	37	18	23	SEABASSES						
EGYPT		37	200	276	258	258F	SERRANUS						
GAZA STRIP		37	300	170	185	185F	...C						
SYRIA		37	-	97F	167	107F							
AREA TOTAL		37	600	580F	568	573F	MALAYSIA PEN		71	2000	1834	1990	1793
BRAZIL		41	1700	1073	1170F	1330F	MALAYSIA SRK		71	100	249	370	536
AREA TOTAL		41	1700	1073	1170F	1330F	AREA TOTAL		71	2100	2083	2360	2329
ANGOLA		47	0	120	88	88F	ITEM TOTAL		S	2100	2083	2360	2329
PORTUGAL		47	-	-	1	3	STRIPED BASS						
USSR		47	-	-	-	0	BAR D'AMERIQUE						
ZAIRE		47	0	0	0	0	LUBINA ESTRIADA						
AREA TOTAL		47	0	120	89	91F	CANADA		21	0	9	7	10
EGYPT		51	100	84	122	122F	JAPAN		21	-	25	-	-
KUWAIT		51	300	469	398	304	USA		21	5900	5061	3312	2624
PAKISTAN		51	2400	410	425	354	AREA TOTAL		21	5900	5095	3319	2634
USSR		51	800	1100	130	237	JAPAN		27	-	-	-	22
AREA TOTAL		51	3600	2063	1085	1017F	AREA TOTAL		27	-	-	-	22
INDONESIA		57	2200	2283	1222	1202	USA		31	800	11	591	11
AREA TOTAL		57	2200	2283	1222	1202	AREA TOTAL		31	800	11	591	11
FIJI		71	100	140	150	139	USA		67	0	14	0	14
INDONESIA		71	15700	17439	17942	18824	AREA TOTAL		67	0	14	0	14
PHILIPPINES		71	5200	17987	16299	21105	ITEM TOTAL		S	6700	5120	3910	2681
SINGAPORE		71	100	92	80	63	ATLANTIC SEABASSES						
AREA TOTAL		71	21100	35658	34471	40131	EARS DE L'ATLANTIQUE						
COLOMBIA		77	200	120	142	205	LUBINAS DEL ATLANTICO						
MEXICO		77	600	840	1100	1236	NETHERLANDS		27	100	36	89	36
USA		77	0	-	3	-	PORTUGAL		27	-	-	-	418
AREA TOTAL		77	800	960	1245	1441	SPAIN		27	-	-	263	263F
PERU		87	600	575	627	241	UK ENGLD WAL		27	0	59	89	114
AREA TOTAL		87	600	575	627	241	AREA TOTAL		27	100	95	441	831F
ITEM TOTAL		S	53400F	64587F	60929F	68324F	TUNISIA		37	200	236	236F	236F
WRECKFISH							AREA TOTAL		37	200	236	236F	236F
CERNIER							ITEM TOTAL		S	300	331	677F	1067F
CHERNA							ARGENTINE SEABASS						
SPAIN		27	...	-	135	135F	SERRAN DU BRESIL						
AREA TOTAL		27	...	-	135	135F	...C						
SPAIN		34	-	-	-	-	ARGENTINA		41	3600	1700	1400	1700
AREA TOTAL		34	-	-	-	-	AREA TOTAL		41	3600	1700	1400	1700
MALTA		37	0	6	6	9	ITEM TOTAL		S	3600	1700	1400	1700
SPAIN		37	-	10	10	10F	JAPANESE SEABASS						
AREA TOTAL		37	0	16	16	19F	BAR DU JAPON						
SGUTH AFRICA		47	0	0	8	128	SERRANIDO JAPONES						
AREA TOTAL		47	0	0	8	138	JAPAN		61	6300	8239	9561	10146
ITEM TOTAL		S	0	16	159	292F	AREA TOTAL		61	6300	8239	9561	10146
'HAPUKU' WRECKFISH							ITEM TOTAL		S	6300	8239	9561	10146
CERNIER DE NELLE ZELANDE							EUROPEAN SEABASSES						
CHERNA 'HAPUKU'							EARS D'EUROPE						
NEW ZEALAND		81	1300	1252	1106	1000	LUBINAS EUROPEAS						
AREA TOTAL		81	1300	1252	1106	1000	DICENTRARCHUS SPP						
ITEM TOTAL		S	1300	1252	1106	1000	1,701021345						
							FRANCE		27	-	-	1397	-
							AREA TOTAL		27	-	-	1397	-

TABLE
TABLEAU B-33 REDFISHES, BASSES, CONGERS, ETC
CUADRO RASCLASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRITOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
FRANCE	37		-	368	372	387	RED BIGEYE (=BULLEYE)						
GAZA STRIP	37		300	166	217	217F	POISSON JUIF DU PACIFIQUE						
ITALY	37		1300	877	897	824	...						
SPAIN	37		...	-	-	-	OTHER NET	61	25000F	9297F	9297F	9297F	
TURKEY	37		300F	300F	300F	300F	AREA TOTAL	61	25000F	9297F	9297F	9297F	
YUGOSLAVIA	37		100	54	46	42	ITEM TOTAL	S	25000F	9297F	9297F	9297F	
AREA TOTAL	37		2000F	1785F	1832F	1770F							
ITEM TOTAL	S		2000F	1785F	3229F	1770F							
PERUVIAN ROCK BASS BAR DU PERU CABRILLA							BIGEYES POISSONS JUIF CATALUGOS						
PERU	87		4000	4503	2572	1758	INDONESIA	57	200	127	60	84	
AREA TOTAL	87		4000	4503	2572	1758	THAILAND	57	200	700	345	609	
ITEM TOTAL	S		4000	4503	2572	1758	AREA TOTAL	57	400	827	405	693	
SEABASSES, SEAPERCHES SERRANIDES SERRANIDOS							HONG KONG	61	4400	4821	6043	9236	
							AREA TOTAL	61	4400	4821	6043	9236	
COLOMBIA	31		0	10	46	23	INDONESIA	71	1100	773	2589	2732	
DOMINICAN RP	31		400	486	517	503	THAILAND	71	11500	11800	14171	14632	
JAPAN	31		0	-	1	-	AREA TOTAL	71	12600	12573	16760	17364	
MEXICO	31		0	21	39	39	ITEM TOTAL	S	17400	18221	23208	27293	
VENEZUELA	31		100	90	86	95	BLACK SEABASS CENTROPRISTE						
AREA TOTAL	31		500	607	689	660	...						
CAMEROON	34		1900F	1900F	1900F	1900F	USA	21	1100	1110	1662	1690	
JAPAN	34		200	171	258	86	AREA TOTAL	21	1100	1110	1662	1690	
SPAIN	34		...	-	-	-	USA	31	500	690	676	233	
AREA TOTAL	34		2100F	2071F	2158F	1986F	AREA TOTAL	31	500	690	676	233	
CYPRUS	37		100	32	28	22	USA	77	0	34	30F	27	
EGYPT	37		-	-	50	50F	AREA TOTAL	77	0	34	30F	27	
PALTA	37		0	3	1	1	ITEM TOTAL	S	1600	1834	2368F	1950	
AREA TOTAL	37		100	35	79	73F							
JAPAN	47		0	7	21	16	SILLAGO-WHITINGS SILLAGINIDES SILLAGINIDOS						
USSR	47		300	203	322	254	PAKISTAN	51	700	300	345	321	
AREA TOTAL	47		300	210	343	270	AREA TOTAL	51	700	300	345	321	
JAPAN	51		100	163	36	119	AUSTRALIA	57	1200	1087	1240	1258	
MAURITIUS	51		500	589	596	509	THAILAND	57	100	200	421	67	
SEYCHELLES	51		100F	160	250	300	AREA TOTAL	57	1300	1287	1661	1325	
USSR	51		-	-	-	259	AUSTRALIA	71	300	431	390	380	
AREA TOTAL	51		700F	912	882	1187	MALAYSIA PEN	71	-	698	672	810	
AUSTRALIA	57		0	36	26	31	PHILIPPINES	71	100	7998	1899	1135	
AREA TOTAL	57		0	36	26	31	SINGAPORE	71	100	9	7	24	
HONG KONG	61		1100	1306	1312	1772	THAILAND	71	1700	1700	1141	1574	
KOREA REP	61		600	547	5927	2895	AREA TOTAL	71	2200	10836	4109	3923	
AREA TOTAL	61		1700	1853	7239	4667	AUSTRALIA	81	200	244	161	334	
AUSTRALIA	71		300	253	166	246	AREA TOTAL	81	200	244	161	334	
AREA TOTAL	71		300	253	166	246	ITEM TOTAL	S	4400	12667	6276	5903	
COLOMBIA	77		-	77	79	44	HORSEHEAD TILEFISH TILE DU JAPON						
MEXICO	77		2700	3081	2668	2079	...						
AREA TOTAL	77		2700	3158	2747	2123	OTHER NET	61	1100F	1045F	1045F	1045F	
JAPAN	81		100	141	149	110	AREA TOTAL	61	1100F	1045F	1045F	1045F	
AREA TOTAL	81		100	141	149	110	ITEM TOTAL	S	1100F	1045F	1045F	1045F	
JAPAN	87		-	-	-	1							
AREA TOTAL	87		-	-	-	1							
ITEM TOTAL	S		8500F	9276F	14478F	11354F							

TABLE
TABLEAU 8-33
CLADRO

REDFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, COAGRIOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
LOPHOLATILUS CHAMAELEONTICEPS 1,70(16)400,02						
TILEFISH TILE ELANQUILLC						
IRELAND	21		-	-	5	6
USA	21		400	100	710	1009
AREA TOTAL	21		400	100	715	1015
USA	31		0	0	0	0
AREA TOTAL	31		0	0	0	0
ITEM TOTAL	5		400	100	715	1015
BRANCHIOSTEGIAE 1,70(16)						
TILEFISHES TILES ELANQUILLCS						
HONG KONG	61		1500	1754	1677	1989
AREA TOTAL	61		1500	1754	1677	1989
CHILE	87		0	22	65	60
PERU	87		800	873	1075	750
AREA TOTAL	87		800	895	1140	810
ITEM TOTAL	5		2300	2649	2817	2807
LACTARIUS LACTARIUS 1,70(19)165,02						
FALSE TREVALLY ...B ...C						
INDIA	51		9400	4030	7203	11490
AREA TOTAL	51		9400	4030	7203	11490
INDIA	57		1800	7722	4977	2296
THAILAND	57		100	100	167	27
AREA TOTAL	57		1900	7822	5144	2323
MALAYSIA PEN	71		200	69	39	179
MALAYSIA SRK	71		200	100	937	255
THAILAND	71		700	500	478	650
AREA TOTAL	71		1100	669	1454	1084
ITEM TOTAL	5		12400	12521	13801	14857
FORMIO NIGER 1,70(25)099,01						
BLACK PERCHET ...B ...C						
INDONESIA	57		1200	995	812	876
THAILAND	57		100	100	150	165
AREA TOTAL	57		1300	1095	962	1041
INDONESIA	71		9800	10179	9635	10075
THAILAND	71		3000	2200	3773	3954
AREA TOTAL	71		12800	12379	13408	14029
ITEM TOTAL	5		14100	13474	14370	15070
MENE MACULATA 1,70(26)327,01						
MCCNFISH FOISSON LUNE ...C						
OTHER NEI	61		3500F	1167F	1167F	1167F
AREA TOTAL	61		3500F	1167F	1167F	1167F
PHILIPPINES	71		7800	13272	10339	8865
SINGAPORE	71		0	34	37	10
AREA TOTAL	71		7800	13306	10376	8875
ITEM TOTAL	5		11300F	14473F	11543F	10042F
RUFF ...B ...C						
AUSTRALIA	57		1400	1161	1005	957
AREA TOTAL	57		1400	1161	1005	957
ITEM TOTAL	5		1400	1161	1005	957
ARRIPIS GEORGIANUS 1,70(29)051,01						
AUSTRALIAN SALMON SAUMON AUSTRALIEN ...C						
AUSTRALIA	57		2800	3756	3123	3924
AREA TOTAL	57		2800	3756	3123	3924
AUSTRALIA	81		700	757	1382	850
NEW ZEALAND	81		600	812	345	710
AREA TOTAL	81		1300	1569	1727	1560
ITEM TOTAL	5		4100	5325	4850	5484
LUTJANIUS ARGENTIMACULATUS 1,70(32)027,02						
MANGROVE RED SNAPPER VIVANEAU DE MANGROVE ...C						
MALAYSIA PEN	71		900	707	764	575
AREA TOTAL	71		900	707	764	575
ITEM TOTAL	5		900	707	764	575
LUTJANIUS ARGENTIVENTRIS 1,70(32)027,20						
'HUACHINANGO' SNAPPER VIVANEAU A VENTRE ARGENTE HUACHINANGO						
COLOMBIA	77		300	139	131	-
MEXICO	77		2000	2449	1916	2036
AREA TOTAL	77		2300	2588	2047	2036
ITEM TOTAL	5		2300	2588	2047	2036
LUTJANIUS AYA (=PURPUREUS) 1,70(32)027,22						
CARIBBEAN RED SNAPPER VIVANEAU DES CARAIRES PARGO COLORADO						
COLOMBIA	31		0	68	179	-
CUBA	31		1400	1200	1200F	1200F
GRENADA	31		100F	100F	100F	100F
AREA TOTAL	31		1500F	1368F	1479F	1300F
BRAZIL	41		2800	2835	3090F	3520F
AREA TOTAL	41		2800	2835	3090F	3520F
ITEM TOTAL	5		4300F	4203F	4569F	4820F
LUTJANIUS CAMPECHANUS 1,70(32)027,25						
RED SNAPPER VIVANEAU ROUGE ...C						
MEXICO	31		2300	2112	1937	1507
USA	31		3900	3624	3746	4061
AREA TOTAL	31		6200	5736	5683	5568
USA	77		0	100	95	119
AREA TOTAL	77		0	100	95	119
ITEM TOTAL	5		6200	5836	5778	5687
LUTJANIUS SYMAGRIS 1,70(32)027,33						
LANE SNAPPER VIVANEAU A DOS TACHETE EIAJAIBA						
COLOMBIA	31		400	223	247	121
CUBA	31		4000	4100	4100F	4100F
MEXICO	31		200	215	403	161
AREA TOTAL	31		4600	4538	4750F	4382F

TABLE 8-33 REDFISHES, BASSES, CONGERS, ETC
TABLEAU 8-33 RASCASSES, PERCHES DE MER, CONGRES, ETC
CUADRO GALLINETAS, LUBINAS, CONGRIDOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
MEXICO		77	0	3	-	-	I SNAPPERS NEI						
AREA TOTAL		77	0	3	-	-	I LUTIANIDES NCA						
ITEM TOTAL	S		4600	4541	4750F	4382F	I LUTJANIDOS NEP						
SNAPPERS							I COLOMBIA		31	0	6	57	38
VIVANEUX							I CUBA		31	900	900	900F	900F
LUTJANICCS							I DOMINICAN RP		31	200	202	143	173
							I MEXICO		31	500	379	517	398
							I USA		31	600	731	776F	782
							I VENEZUELA		31	4500	4600	4005	4310
BAHAMAS		31	200F	172	138	138F	I AREA TOTAL		31	6700	6818	6398F	6601F
GUADELUCPE		31	800F	800	600	700	I LIBERIA		34	900	1008	1008F	1008F
AREA TOTAL		31	1000F	972	738	838F	I NIGERIA		34	15900	16745	16313	16878
GHANA		34	500	408	161	194	I TOGO		34	2F	2F	3	3F
POLAND		34	0	-	-	3	I AREA TOTAL		34	16802F	17155F	17324F	17889F
SENEGAL		34	-	-	1320	1691	I USSR		47	200	-	-	-
USSR		34	1300	1500	1253	931	I AREA TOTAL		47	200	-	-	-
AREA TOTAL		34	1800	1908	2734	2819	I EGYPT		51	-	-	662	662F
KUWAIT		51	200	217	172	158	I PAKISTAN		51	2800	1733	2026	2048
YEMEN DEM		51	900F	875	875F	875F	I SEYCHELLES		51	200F	260	150	200
AREA TOTAL		51	1100F	1052	1047F	1073F	I TANZANIA		51	5500	6259	7234	7234F
INDONESIA		57	900	633	1085	1154	I USSR		51	1900	2300	262	422
AREA TOTAL		57	900	633	1085	1154	I AREA TOTAL		51	10400F	10552	10334	10566F
FIJI		71	0	28	30	28	I AUSTRALIA		57	0	15	1	3
INDONESIA		71	5600	5229	6785	7086	I THAILAND		57	600	900	410	175
MALAYSIA PEN		71	5600	3553	3082	2852	I AREA TOTAL		57	600	915	411	178
MALAYSIA SRK		71	100	364	461	154	I HONG KONG		61	1400	1392	1022	1053
PHILIPPINES		71	8300	14602	9329	9344	I OTHER NEI		61	16000F	10128F	10128F	10128F
SINGAPORE		71	900	825	719	580	I AREA TOTAL		61	17400F	11520F	11150F	11181F
AREA TOTAL		71	20500	24601	20406	20044	I AUSTRALIA		71	100	208	161	65
COLOMBIA		77	0	148	175	654	I MALAYSIA PEN		71	500	924	979	1134
AREA TOTAL		77	0	148	175	654	I MALAYSIA SRK		71	0	-	-	-
ITEM TOTAL	S		25300F	29354	26185F	26582F	I SINGAPORE		71	100	2	3	16
YELLOWTAIL SNAPPER							I THAILAND		71	3900	3600	3764	4208
VIVANEAL A CUEVE JAUNE							I AREA TOTAL		71	4600	4734	4907	5423
ABAKRUBIA							I COLOMBIA		77	-	-	-	13
							I MEXICO		77	900	702	911	664
CUBA		31	1100	700	700F	700F	I USA		77	100	35	39	45
MEXICO		31	500	446	822	655	I AREA TOTAL		77	1000	737	950	722
USA		31	400	422	400	300	I PERU		87	300	397	81	157
VENEZUELA		31	100	130	110	127	I AREA TOTAL		87	300	397	81	157
AREA TOTAL		31	2100	1698	2032F	1782F	I ITEM TOTAL	S		58002F	52828F	51555F	52717F
BRAZIL		41	3900	3348	3650F	4150F	I SILVERFISH (=CARPENTER)						
AREA TOTAL		41	3900	3348	3650F	4150F	I POISSON D'ARGENT						
ITEM TOTAL	S		6000	5046	5682F	5932F	I ...C						
FLSILIERS							I BULGARIA		47	-	-	1	-
...B							I SOUTH AFRICA		47	100	38	172	58
...C							I AREA TOTAL		47	100	38	173	58
INDONESIA		57	500	1049	336	319	I ITEM TOTAL	S		100	38	173	58
AREA TOTAL		57	500	1049	336	319	I GOLDEN THREADFIN-BREAM						
INDONESIA		71	9900	10536	9814	10318	I ...B						
MALAYSIA PEN		71	100	236	155	121	I ...C						
PHILIPPINES		71	41300	35138	34838	32165	I OTHER NEI		61	13600F	18011F	18011F	18011F
SINGAPORE		71	3500	3387	2953	3165	I AREA TOTAL		61	13600F	18011F	18011F	18011F
AREA TOTAL		71	54800	49297	47760	45769	I ITEM TOTAL	S		13600F	18011F	18011F	18011F
ITEM TOTAL	S		55300	50346	48096	46088							

SPECIES ESPECE	COUNTRY PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE	COUNTRY PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
THREADFIN-BREAMS ...B NEMIPTERIDOS							PIGFISH ...B ...C						
YEMEN DEM	51	500F	201	201F	201F	201F	USA	21	0	0	0	0	1
AREA TOTAL	51	500F	201	201F	201F	201F	AREA TOTAL	21	0	0	0	0	1
INDONESIA	57	300	272	409	431	431	ITEM TOTAL	5	0	0	0	0	1
THAILAND	57	500	900	673	834	834							
AREA TOTAL	57	800	1172	1082	1265	1265	SOUTHEAST PACIFIC GRUNT GRONDEUR DU PACIFIQUE SUD-EST RONCADOR DEL PAC.SUDORIENTAL						
HONG KONG	61	12900	16729	15262	13636	13636	CHILE	87	600	237	239	349	
AREA TOTAL	61	12900	16729	15262	13636	13636	PERU	87	4100	1623	1039	651	
INDONESIA	71	4800	4308	5484	5723	5723	AREA TOTAL	87	4700	1860	1278	1000	
MALAYSIA PEN	71	3500	4178	4927	5215	5215	ITEM TOTAL	5	4700	1860	1278	1000	
PHILIPPINES	71	55400	57025	62254	61756	61756							
SINGAPORE	71	700	649	566	452	452							
THAILAND	71	18300	18100	19178	20010	20010	GRUNT GRONDEUR BURRO						
AREA TOTAL	71	82700	84260	92409	93156	93156	PARAPRISTIPOMA MEDITERRANEUM						
ITEM TOTAL	5	96900F	102362	108954F	108258F	108258F	1,70(36)197,02						
MONOCLE BREAPS ...B ...C							SPAIN	27	...	-	1153	1153F	
							AREA TOTAL	27	...	-	1153	1153F	
THAILAND	57	200	500	361	142	142	SPAIN	37	-	100	76	76F	
AREA TOTAL	57	200	500	361	142	142	AREA TOTAL	37	-	100	76	76F	
THAILAND	71	5700	4100	3024	3412	3412	ITEM TOTAL	5	-	100	1229	1229F	
AREA TOTAL	71	5700	4100	3024	3412	3412	LINED SILVER GRUNT GRONDEUR ARGENTE ...C						
ITEM TOTAL	5	5900	4600	3385	3554	3554	POMADASYST HASTA						
							1,70(36)209,04						
PONYFISHES (=SLIPMOUTHS) ELANCHES POJARRAS							KUWAIT	51	200	113	280	341	
							AREA TOTAL	51	200	113	280	341	
FIJI	71	200	235	253	234	234	AUSTRALIA	71	0	4	1	2	
MALAYSIA PEN	71	600	2012	1422	1087	1087	MALAYSIA PEN	71	700	810	804	1124	
MALAYSIA SBR	71	2800	3000	3200	3000	3000	AREA TOTAL	71	700	814	805	1126	
MALAYSIA SRK	71	200	946	300	23	23	ITEM TOTAL	5	900	927	1085	1467	
PHILIPPINES	71	87800	104280	151842	119670	119670							
SINGAPORE	71	100	77	67	41	41	BIG EYE GRUNTER FRITURE ...C						
AREA TOTAL	71	91700	110550	157084	124055	124055	BRACHYDEUTERUS AURITUS						
ITEM TOTAL	5	91700	110550	157084	124055	124055	1,70(36)263,03						
PONYFISHES (=SLIPMOUTHS) NEI ELANCHES NCA POJARRAS NEP							BENIN	34	2000	1338	779	480	
							CAMEROON	34	7200F	7200F	7200F	7200F	
COLOMBIA	31	1200	1230	1109	1222	1222	CONGO	34	100	203	184	53	
CUBA	31	400	400	400F	400F	400F	GHANA	34	11000	13621	11987	10513	
DOMINICAN RP	31	100	92	67	77	77	IVORY COAST	34	2600	3780	2750	3590	
MEXICO	31	3500	3246	3824	4315	4315	NIGERIA	34	200	226	278	236	
VENEZUELA	31	0	43	119	25	25	SIERRA LEONE	34	100	64	64	64F	
AREA TOTAL	31	5200	5011	5519F	6039F	6039F	SPAIN	34	-	1241	1254	1254F	
INDIA	51	16600	21037	21767	9113	9113	AREA TOTAL	34	23200F	27673F	24446F	23390F	
AREA TOTAL	51	16600	21037	21767	9113	9113	ZAIRE	47	200F	200F	200F	158	
INDIA	57	15200	44562	34049	44659	44659	AREA TOTAL	47	200F	200F	200F	158	
INDONESIA	57	700	614	1097	1116	1116	ITEM TOTAL	5	23400F	27873F	24646F	23548F	
AREA TOTAL	57	15900	45176	35146	45775	45775	BARRER GRUNT ...B ...C						
INDONESIA	71	9600	11826	20160	21204	21204	CONODON MOBILIS						
AREA TOTAL	71	9600	11826	20160	21204	21204	1,70(36)1395,01						
MEXICO	77	1600	1382	1431	1697	1697	BRAZIL	41	3300	3378	3680F	4180F	
AREA TOTAL	77	1600	1382	1431	1697	1697	AREA TOTAL	41	3300	3378	3680F	4180F	
ITEM TOTAL	5	48900	84432	84023F	83828F	83828F	ITEM TOTAL	5	3300	3378	3680F	4180F	

TABLE	REDFISHES, BASSES, CONGERS, ETC
TABLEAU B-33	RASCASSES, PERCHES DE MER, CONGRES, ETC
CUADRO	GALLINETAS, LUBINAS, CONGRIOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
GRUNTS (=GRUNTERS) NEI							AUSTRALIA			71	0	50	47	44
GROUNDERS (=POMADASYDES) NCA							AREA TOTAL			71	0	50	47	44
RONGADORES (=PGMACASTIGCS) NEP							AUSTRALIA			81	300	455	209	285
JAPAN	21		100	37	61	-	AREA TOTAL			81	300	455	209	285
SPAIN	21		...	-	-	-	ITEM TOTAL			S	400	580	375	507
USA	21		0	0	0	-	CORB, BROWN MEAGRE							
AREA TOTAL	21		100	37	61	-	CORB, CORB NOIR							
PORTUGAL	27		-	-	-	116	VERRUGATO, CORVALLO							
AREA TOTAL	27		-	-	-	116	SCIAENA CYRROSA, S.UMBRA							
							1,70(137)009							
BANANAS	31		100F	152	126	126F								
COLOMBIA	31		400	177	283	99	CYPRUS			37	0	1	1	1
CUBA	31		2400	2000	2000F	2000F	ITALY			37	300	500	410	443
MEXICO	31		400	517	656	582	TURKEY			37	600F	600F	600F	600F
USSR	31		7900	23800	57060	13110	AREA TOTAL			37	900F	1101F	1011F	1044F
USA	31		200	300	67	22	ITEM TOTAL			S	900F	1101F	1011F	1044F
VENEZUELA	31		5600	4576	4966	5496								
AREA TOTAL	31		17000F	31522	65158F	21435F								
BENIN	34		100	38	30	28	GRUNTS							
CONGO	34		100	507	607	648	SCIAENA SPP							
GABON	34		-	198F	246	246F	1,70(137)009							
GHANA	34		-	-	1432	1429	COURBINES							
IVORY COAST	34		1100	1221	920	2300	CORVINAS							
JAPAN	34		1900	1170	1254	324	PHILIPPINES			71	18900	18083	23166	14545
LIBERIA	34		0	15	15F	15F	AREA TOTAL			71	18900	18083	23166	14545
MAURITANIA	34		100	100F	100F	100F	PERU			87	13600	11881	10164	3959
NIGERIA	34		7900	8064	8149	8431	AREA TOTAL			87	13600	11881	10164	3959
PORTUGAL	34		-	-	-	503	ITEM TOTAL			S	32500	29964	33330	18504
ROMANIA	34		-	94	14	-								
SIERRA LEONE	34		100	63	64	64F								
TOGO	34		39F	41F	56	56F								
AREA TOTAL	34		11339F	11511F	12887F	14144F	PERUVIAN WEAKFISH							
ANGOLA	47		500	790	182	182F	SCIAENIDE DU PEROU							
JAPAN	47		300	308	572	264	AYANQUE (=LORNA COMUN)							
PORTUGAL	47		-	-	-	1	PERU			87	7900	6303	2232	2377
AREA TOTAL	47		800	1098	754	447F	AREA TOTAL			87	7900	6303	2232	2377
JAPAN	51		100	162	54	71	ITEM TOTAL			S	7900	6303	2232	2377
CHINA	51		6600	6440								
PAKISTAN	51		3300	3499	4059	3960	MACDONALD WEAKFISH							
AREA TOTAL	51		3400	3661	10713	10471	SCIAENIDE MACDONALD							
INDONESIA	57		200	168	116	125	TOTOABA							
JAPAN	57		-	0	-	-	MEXICO			77	200	142	108	-
AREA TOTAL	57		200	168	116	125	AREA TOTAL			77	200	142	108	-
USSR	67		20100	-	-	-	ITEM TOTAL			S	200	142	108	-
AREA TOTAL	67		20100	-	-	-								
INDONESIA	71		300	298	1032	1127	SPOTTED WEAKFISH							
PHILIPPINES	71		1100	1349	2594	3084	SCIAENIDE TACHETE							
SINGAPORE	71		0	0	0	7	CORVINA							
AREA TOTAL	71		1400	1647	3626	4218	USA			21	0	279	31	144
MEXICO	77		100	70	177	188	AREA TOTAL			21	0	279	31	144
USSR	77		126300	19700	28774	-	MEXICO			31	800	707	665	1002
AREA TOTAL	77		126400	19770	28951	188	USA			31	4000	8043	3471	3064
JAPAN	81		-	1	2	2	AREA TOTAL			31	4800	8750	4136	4066
AREA TOTAL	81		-	1	2	2	ITEM TOTAL			S	4800	9029	4167	4210
CHILE	87		2500	2378	1469	1739	WHITE SEABASS							
AREA TOTAL	87		2500	2378	1469	1739	SCIAENIDE BLANC							
ITEM TOTAL	S		183239F	71753F	123737F	52085F	...C							
							USA			67	0	0	0	-
							AREA TOTAL			67	0	0	0	-
							USA			77	400	341	509	430
							AREA TOTAL			77	400	341	509	430
							ITEM TOTAL			S	400	341	509	430

TABLE B-33 REDFISHES, BASSES, CONGERS, ETC
TABLEAU B-33 RASCASSES, PERCHES DE MER, CONGRES, ETC
CUADRO GALLINETAS, LUBINAS, CONGRIOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SQUETEAGUE ACOUA ROYAL CORVINA							ATLANTIC CROAKER TAMBOUR DE L'ATLANTIQUE CORVINA DEL ATLANTICO						
CYNOSCION REGALIS 1,70(37)016,14							MICROPOGON UNDULATUS 1,70(37)038,04						
USA		21	4500	4394	5177	7135	USA		21	600	1447	2874	5780
AREA TOTAL		21	4500	4394	5177	7135	AREA TOTAL		21	600	1447	2874	6780
USA		31	2900	2206	3171	2336	USA		31	9600	8859	10219	7328
AREA TOTAL		31	2900	2206	3171	2336	AREA TOTAL		31	9600	8859	10219	7328
ITEM TOTAL		S	7400	6600	8348	9471	ITEM TOTAL		S	10200	10306	13093	14108
BRAZILIAN WEAFFISH SCIAENIDE DU BRESIL ...C							WHITEMOUTH, PACIFIC CROAKERS TAMBOURS DU PACIFIQUE ESCIENTIDOS DEL PACIFICO						
CYNOSCION STEINDACHNERI 1,70(37)016,16							MICROPOGON SPP 1,70(37)038						
BRAZIL		41	7300F	7300F	7940F	9020F	COLOMBIA		77	300	139	237	157
AREA TOTAL		41	7300F	7300F	7940F	9020F	MEXICO		77	100	131	221	182
ITEM TOTAL		S	7300F	7300F	7940F	9020F	AREA TOTAL		77	400	270	458	339
STRIPED WEAFFISH SCIAENIDE RAYE CORVINA PESCADILLA							PERU		87	100	0	133	110
CYNOSCION STRIATUS 1,70(37)016,17							AREA TOTAL		87	100	0	133	110
ARGENTINA		41	5700	3900	1900	4034	ITEM TOTAL		S	500	270	591	449
URUGUAY		41	6100	4400	3400	3891	BRAZILIAN KINGFISH ...B ...C						
AREA TOTAL		41	11800	8300	5300	7925	MENTICIRRHUS MARTINICENSIS 1,70(37)039,01						
ITEM TOTAL		S	11800	8300	5300	7925	BRAZIL		41	0	200F	220F	250F
WEAFFISHES CYNOSCIONS CORVINAS (=ESCIENTIDOS)							AREA TOTAL		41	0	200F	220F	250F
CYNOSCION SPP 1,70(37)016							ITEM TOTAL		S	0	200F	220F	250F
DOMINICAN RP		31	100	107	61	78	NORTHERN KINGFISH ...B CORVINA REALE						
USA		31	900	1023	1142	819	MENTICIRRHUS SAXATILIS 1,70(37)039,07						
VENEZUELA		31	12400	16194	17506	13876	USA		21	0	45	10	29
AREA TOTAL		31	13400	17324	18709	14773	AREA TOTAL		21	0	45	10	29
BRAZIL		41	25400	23178	25330F	28790F	ITEM TOTAL		S	0	45	10	29
AREA TOTAL		41	25400	23178	25330F	28790F	GULF KINGFISH ...B CORVINA REALE						
COLOMBIA		77	400	270	203	188	MENTICIRRHUS LITTORALIS 1,70(37)039,08						
MEXICO		77	0	1	6	7	MEXICO		31	400	438	476	522
AREA TOTAL		77	400	271	209	195	USA		31	1600	1267	473	339
ITEM TOTAL		S	39200	40773	44248F	43758F	AREA TOTAL		31	2000	1725	949	861
WHITEMOUTH CROAKER TAMBOUR DES CARAIBES VERRUGATO DE LOS CARIBES							ITEM TOTAL		S	2000	1725	949	861
MICROPOGON FURNIERI 1,70(37)038,02							KINGFISHES ...B CORVINAS REALES						
VENEZUELA		31	1800	2085	2232	2391	COLOMBIA		77	0	31	38	33
AREA TOTAL		31	1800	2085	2232	2391	AREA TOTAL		77	0	31	38	33
ITEM TOTAL		S	1800	2085	2232	2391	ITEM TOTAL		S	0	31	38	33
WHITE CROAKER TAMBOUR BLANC CORVINA BLANCA							UMBRINA CITRROSA 1,70(37)070,01						
MICROPOGON OPERCULARIS 1,70(37)038,03							GABON		34	-	5F	7	7F
ARGENTINA		41	3300	2700	3600	5176	AREA TOTAL		34	-	5F	7	7F
BRAZIL		41	57800	58238	63620F	72300F	TUNISIA		37	0	9	9F	9F
URUGUAY		41	2800	4000	5600	9434	AREA TOTAL		37	0	9	9F	9F
AREA TOTAL		41	63900	64938	72820F	86910F	ITEM TOTAL		S	0	14F	16F	16F
ITEM TOTAL		S	63900	64938	72820F	86910F							

TABLE
TABLEAU B-33
CUADROREDFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRITOS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y Paises

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ARGENTINE CROAKER CMBRINE D'ARGENTINE PARGO (=RENCADOR)							UMBRIKA CANCAI 1,70(37)070,03						
ARGENTINA	41		6500	7400	9700	3661	I KOB (=KABELJOU)						
URUGUAY	41		-	100	100	130	I MAIGRE						
AREA TOTAL	41		6500	7500	9800	3799	I CORVINA						
ITEM TOTAL	S		6500	7500	9800	3799	I PORTUGAL	47	-	-	-	-	103
							I SOUTH AFRICA	47	1100	812	1072		446
							I AREA TOTAL	47	1100	812	1072		549
							I ITEM TOTAL	S	1100	812	1072		549
YELLOW CROAKER ...B VERRUGATO DE MANCHURIA							PSEUDOSCAENA MANCHURICA 1,70(37)073,07						
JAPAN	61		17000	20184	12565	10440	I KING CROAKER						
KOREA REP	61		24900	54130	40056	45456	I ...B						
OTHER NEI	61		3400F	1716F	1716F	1716F	I ...C						
AREA TOTAL	61		45300F	76030F	54337F	57612F	I USA	77	200	233	304		223
ITEM TOTAL	S		45300F	76030F	54337F	57612F	I AREA TOTAL	77	200	233	304		223
							I ITEM TOTAL	S	200	233	304		223
KING WEAFFISH ...B PESCADILLA REAL							MACROCCN ANCYLCCGN 1,70(37)096,01						
ARGENTINA	41		0	20	10	22	I PERUVIAN DRUM						
URUGUAY	41		600	1100	1000	2193	I ...B						
AREA TOTAL	41		600	1120	1010	2215	I COCO						
ITEM TOTAL	S		600	1120	1010	2215	I PERU	87	6500	7751	5990		4892
							I AREA TOTAL	87	6500	7751	5990		4892
							I ITEM TOTAL	S	6500	7751	5990		4892
MAIGRE (=CUREINE) CORVINA							ARGYROSOMUS REGIUS 1,70(37)106,01						
PORTUGAL	27		0	-	23	43	I BLACK DRUM						
SPAIN	27		...	-	178	178F	I GRAND TAMBOUR						
AREA TOTAL	27		0	-	201	221F	I TAMBOUR						
MOROCCO	34		700	301	274	630	I USA	21	0	38	46		26
PORTUGAL	34		200	101	610	932	I AREA TOTAL	21	0	38	46		26
AREA TOTAL	34		900	402	884	1562	I MEXICO	31	2000	1498	1777		901
ISRAEL	37		-	13	-	-	I USA	31	900	924	165		295
MOROCCO	37		0	13	0	0	I AREA TOTAL	31	2900	2422	1942		1196
SPAIN	37		-	-	37	37F	I ARGENTINA	41	200	10	-		11
TURKEY	37		0	0	0	0	I BRAZIL	41	1100	3391	3700F		4210F
AREA TOTAL	37		0	26	37	37F	I AREA TOTAL	41	1300	3401	3700F		4221F
ITEM TOTAL	S		900	428	1122	1820F	I MEXICO	77	0	0	0		-
							I AREA TOTAL	77	0	0	0		-
							I ITEM TOTAL	S	4200	5861	5688F		5443F
PACIFIC WHITE CROAKER MAIGRE ARGENTE CORVINA DEL PACIFICO							ARGYROSOMUS ARGENTATUS 1,70(37)106,02						
OTHER NEI	61		9400F	8935F	8935F	8935F	I 'HONNIBE' CROAKER						
AREA TOTAL	61		9400F	8935F	8935F	8935F	I SCIAENIDE 'HONNIBE'						
ITEM TOTAL	S		9400F	8935F	8935F	8935F	I CORVINA 'HONNIBE'						
							I KOREA REP	61	1100	2289	1999		1951
							I AREA TOTAL	61	1100	2289	1999		1951
							I ITEM TOTAL	S	1100	2289	1999		1951
BLACK CROAKER MAIGRE DL JAPON CORVINA JAPONESA							ARGYROSOMUS NIBE 1,70(37)106,04						
OTHER NEI	61		13600F	9592F	9592F	9592F	I LARGE YELLOW CROAKER						
AREA TOTAL	61		13600F	9592F	9592F	9592F	I ...B						
ITEM TOTAL	S		13600F	9592F	9592F	9592F	I ...C						
							I KOREA REP	61	28800	40170	21147		0
							I AREA TOTAL	61	28800	40170	21147		0
							I ITEM TOTAL	S	28800	40170	21147		0
							I TERAGLIN						
							I ...B						
							I ...C						
							I AUSTRALIA	81	100	83	111		90
							I AREA TOTAL	81	100	83	111		99
							I ITEM TOTAL	S	100	83	111		90

TABLE 8-33 REDFISHES, BASSES, GONGERS, ETC
TABLEAU 8-33 RASCASSES, PERCHES DE MER, CONGRES, ETC
CUADRO GALLINETAS, LUBINAS, CONGRITOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SPOT ...B ...C							LEICSTOMUS XANTHURUS 1,70(37)363,01						
USA	21		1200	1263	897	810	I	CAMEROON	34	100F	100F	100F	100F
AREA TOTAL	21		1200	1263	897	810	I	CONGO	34	400	8	2	10
USA	31		3700	3546	4481	1432	I	GAMBIA	34	100	83	83F	83F
AREA TOTAL	31		3700	3546	4481	1432	I	JAPAN	34	500	370	311	101
USA	77		0	0	0	0	I	LIBERIA	34	400	423	423F	423F
AREA TOTAL	77		0	0	0	0	I	MAURITANIA	34	8000	1650	1650F	1650F
ITEM TOTAL	S		4900	4869	5378	2242	I	POLAND	34	0	-	34	20
RED DRUM TANBOUR ROUGE ...C							SCIAENOPS CCELLATA 1,70(37)411,01						
USA	21		0	7	9	36	I	ROMANIA	34	-	1594	2149	2149F
AREA TOTAL	21		0	7	9	36	I	USSR	34	2600	3000	2914	2042
USA	31		2000	2146	786	1107	I	AREA TOTAL	34	12100F	7228F	7701F	6668F
AREA TOTAL	31		2000	2146	786	1107	I	EGYPT	37	100	88	82	82F
ITEM TOTAL	S		2000	2153	795	1143	I	TUNISIA	37	100	127	127F	127F
WEST AFRICAN CROAKERS CAMBRINES MELUSAS							PSEUDOTOLITHUS SPP 1,70(37)457						
BENIN	34		1100	781	449	355	I	AREA TOTAL	37	200	215	209F	209F
BULGARIA	34		0	-	17	-	I	BRAZIL	41	0	0	0	0
CAMEROON	34		600F	600F	600F	600F	I	BULGARIA	41	-	-	-	-
CONGO	34		900	1060	1089	903	I	AREA TOTAL	41	0	0	0	0
GABON	34		-	735F	924	924F	I	ANGOLA	47	900	1546	955	955F
GHANA	34		3100	2195	2073	1621	I	JAPAN	47	600	49	678	171
IVORY COAST	34		3000	3211	3700	3660	I	PORTUGAL	47	-	203	484	2
MAURITANIA	34		800	800F	800F	800F	I	ROMANIA	47	-	-	-	17
NIGERIA	34		6800	6884	6955	7196	I	USSR	47	-	-	-	222
SENEGAL	34		22500	15722	18056	18788	I	ZAIRE	47	200F	200F	200F	79
SIERRA LEONE	34		400	403	404	404F	I	AREA TOTAL	47	1700F	1998F	2317F	1446F
TOGO	34		4F	4F	6	6F	I	EGYPT	51	-	100	-	-
USSR	34		4000	7200	6469	4082	I	INDIA	51	15900	33865	89342	69389
AREA TOTAL	34		43204F	39595F	41542F	35339F	I	JAPAN	51	300	296	93	246
GHANA	47		-	91	-	-	I	KUWAIT	51	200	180	238	243
USSR	47		700	3	51	658	I	PAKISTAN	51	10200	9705	9704	9115
ZAIRE	47		100	150F	150F	...	I	USSR	51	2500	3400	506	851
AREA TOTAL	47		800	244F	201F	658	I	AREA TOTAL	51	29100	47546	99883	79844
ITEM TOTAL	S		44004F	39839F	41743F	39997F	I	INDIA	57	20900	24549	26060	28728
CROAKERS, DRUMS NEI SCIAENIDAE ESCIENIDOS NEI							SCIAENIDAE 1,70(37)						
EGYPT	01		-	-	24	24F	I	INDONESIA	57	1000	1222	1649	1702
AREA TOTAL	01		-	-	24	24F	I	THAILAND	57	3100	4400	2533	566
BULGARIA	27		-	-	-	45	I	AREA TOTAL	57	25000	30171	30242	30996
AREA TOTAL	27		-	-	-	45	I	HONG KONG	61	4000	4831	5019	4693
GRENADA	31		0	0	0	0	I	JAPAN	61	27000	30874	31460	27987
MEXICO	31		2000	1290	1439	1281	I	KOREA REP	61	14300	24730	35828	50697
USA	31		0	0	1	0	I	OTHER NEI	61	1300F	949F	949F	949F
AREA TOTAL	31		2000	1290	1440	1281	I	AREA TOTAL	61	46600F	61384F	73256F	84326F
LARGES EYE BREAMS ...B ...C							GYMNOCRANIUS SPP 1,70(38)155						
HONG KONG	61		500	627	700	878	I	COLOMBIA	77	100	56	73	61
AREA TOTAL	61		500	627	700	878	I	MEXICO	77	1600	1111	1282	1465
FIJI	71		0	8	9	8	I	AREA TOTAL	77	1700	1167	1355	1526
AREA TOTAL	71		0	8	9	8	I	JAPAN	81	-	-	-	1
ITEM TOTAL	S		500	635	709	886	I	AREA TOTAL	81	-	-	-	1

TABLE 8-33
 TABLEAU 8-33
 CUADRO

REDFISHES, BASSES, CONGERS, ETC
 RASCASSES, PECHES DE MER, CONGRES, ETC
 GALLINETAS, LUBINAS, CONGRITOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
 CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
 CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
EMPERORS (=SCAVENGERS) LETHRINIDES ...C													
		LETHRINIDAE 1,70(138)											
MAURITIUS	51		2200	3411	2729	2471		CYPRUS	37	0	15	11	0
AREA TOTAL	51		2200	3411	2729	2471		SPAIN	37	-	100	157	157F
INDONESIA	57		200	96	72	81		AREA TOTAL	37	0	115	160	165F
AREA TOTAL	57		200	96	72	81		ITEM TOTAL	5	1000	533	774	945F
FIJI	71		1000	958	1029	952		RED PANDORA					
INDONESIA	71		1300	1442	3855	3987		PAGEOT ROUGE					
PHILIPPINES	71		2400	2200	3591	907		BRECA (=PAGEL)					
AREA TOTAL	71		4700	4600	8475	5846		PORTUGAL	34	-	-	-	228
ITEM TOTAL	5		7100	8107	11276	8398		AREA TOTAL	34	-	-	-	228
								ANGOLA	47	300	718	841	841F
								PORTUGAL	47	-	-	-	10
								SPAIN	47	-	-	12	12F
								AREA TOTAL	47	300	718	853	863F
								ITEM TOTAL	5	300	718	853	1091F
RED (=COMMON) SEABREAM PAGEOT EAGARAVEL BESUGO (=BESUGO DE LAREDO)		PAGELLUS CENTRCDONTUS 1,70(139)008,01											
BELGIUM	27		-	-	0	0		WEST AFRICAN SEABREAM					
BULGARIA	27		-	0	0	0		PAGEOT OUEST AFRICAIN					
SPAIN	27		9200	16331	10820	10820F		PAGEL					
AREA TOTAL	27		9200	16331	10820	10820F		GHANA	34	-	-	4676	2722
ROMANIA	34		-	342	-	-		AREA TOTAL	34	-	-	4676	2722
SPAIN	34		1400	-	-	-		GHANA	47	290	206	144	345
AREA TOTAL	34		1400	342	-	-		AREA TOTAL	47	290	206	144	345
SPAIN	37		1900	20	2281	2281F		ITEM TOTAL	5	290	206	4820	3067
AREA TOTAL	37		1900	20	2281	2281F							
ITEM TOTAL	5		12500	16653	13101	13101F		PANDORAS NEI					
								PAGEOTS NCA					
								BRECA NEP					
COMMON PANDORA PAGEOT COMMON BRECA (=PAGEL)		PAGELLUS ERYTHRINUS 1,70(139)008,02											
FRANCE	27		-	-	22	-		JAPAN	34	8400	5495	3745	2934
SPAIN	27		...	-	559	559F		AREA TOTAL	34	8400	5495	3745	2934
AREA TOTAL	27		-	-	581	559F		JAPAN	47	1300	20	870	316
ROMANIA	34		-	83	-	-		AREA TOTAL	47	1300	20	870	316
SPAIN	34		3700	3443	1005	1005F		JAPAN	51	100	143	170	1946
TCCG	34		32F	33F	44	44F		AREA TOTAL	51	100	143	170	1946
AREA TOTAL	34		3732F	3559F	1049	1049F		ITEM TOTAL	5	9800	5658	4785	5196
ALGERIA	37		2900	3463	3000	3752							
CYPRUS	37		100	45	60	50		SARGO BREAMS					
FRANCE	37		-	322	381	438		SARS					
ISRAEL	37		100	-	100	100		SARGOS					
PALTA	37		0	7	5	5		ITALY	37	1200	1130	1162	1350
SPAIN	37		700	500	-	-		TUNISIA	37	2300	1914	1914F	1914F
TUNISIA	37		1200	845	845F	845F		TURKEY	37	300F	300F	300F	300F
AREA TOTAL	37		5000	5182	4391F	5190F		AREA TOTAL	37	3800F	3344F	3376F	3564F
ITEM TOTAL	5		8732F	8741F	6021F	6798F		ANGOLA	47	300	299	-	-
								AREA TOTAL	47	300	299	-	-
								ITEM TOTAL	5	4100F	3643F	3376F	3564F
AXILLARY (=SPANISH) SEABREAM PAGEOT ACARNE ALIGOTE (=BESUGO)		PAGELLUS ACARNE 1,70(139)008,03											
SPAIN	27		...	-	192	192F		PORGIES					
AREA TOTAL	27		...	-	192	192F		...B					
JAPAN	34		1000	338	57	3		...C					
ROMANIA	34		-	-	357	585		CUBA	31	1900	300	300F	300F
SPAIN	34		-	80		JAPAN	31	-	-	-	-
AREA TOTAL	34		1000	418	414	588		MEXICO	31	800	491	635	689
								USSR	31	300	800	5842	4708
								AREA TOTAL	31	3000	1591	6777F	5697F
								ITEM TOTAL	5	3000	1591	6777F	5697F

TABLE
TABLEAU B-33
CLADROREDFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRICS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
LARCEEYE DENTEX DENTE AUX GROS YEUX CACHUCHO							I	CONGO	34	200	139	94	287
							I	GABON	34	-	176F	221	221F
							I	PORTUGAL	34	-	-	1329	1165
							I	ROMANIA	34	400	-	-	-
							I	SENEGAL	34	3100	1234	1655	1084
							I	SPAIN	34	-	1818	1470	1470F
							I	TOGO	34	110F	114F	163	163F
							I	USSR	34	38900	44200	32992	27463
							I	AREA TOTAL	34	42710F	47681F	37924	31853F
ROMANIA	27	-	-	-	11		I	CYPRUS	37	0	29	19	17
SPAIN	27	...	-	2992	2992F		I	SPAIN	37	-	70	-	-
AREA TOTAL	27	-	-	2992	3003F		I	AREA TOTAL	37	0	99	19	17
BULGARIA	34	800	300	464	71		I	ANGOLA	47	1500	2104	979	979F
GREECE	34	4600F	4000F	3300F	3300F		I	PORTUGAL	47	-	-	265	382
JAPAN	34	0	17	-	-		I	ROMANIA	47	-	-	-	-
ROMANIA	34	-	419	170	25		I	ZAIRE	47	2200	2200F	2200F	2129
SPAIN	34	-	-	-	-		I	AREA TOTAL	47	3700	4304F	3444F	3490F
AREA TOTAL	34	5400F	4736F	3934F	3396F		I	USSR	51	1400	2100	-	722
GREECE	37	700F	700F	500F	500F		I	AREA TOTAL	51	1400	2100	-	722
SPAIN	37	-	50	141	141F		I	ITEM TOTAL	S	47810F	54184F	41478F	36229F
AREA TOTAL	37	700F	750F	641F	641F		I	BLACK BREAM					
BULGARIA	47	100	100	83	24		I	GRISSET					
POLAND	47	100	170	79	80		I	CHOPA					
ROMANIA	47	-	-	-	144		I	YUGOSLAVIA	37	0	47	65	62
SPAIN	47	-	-	101	101F		I	AREA TOTAL	37	0	47	65	62
USSR	47	11500	5709	8039	39948		I	GHANA	47	-	117	-	-
AREA TOTAL	47	11700	5979	8302	40297F		I	AREA TOTAL	47	-	117	-	-
ITEM TOTAL	S	17800F	11465F	15869F	47337F		I	ITEM TOTAL	S	0	164	65	62
COMMON DENTEX DENTE COMMUN DENTON COMMUN							I	SADDLED SEABREAM					
							I	GBLADE					
							I	GBLADE					
SPAIN	27	...	-	241	241F		I	TUNISIA	37	0	11	11F	11F
AREA TOTAL	27	...	-	241	241F		I	TURKEY	37	0	0	0	0
SPAIN	34	-	-	-	-		I	YUGOSLAVIA	37	100	140	155	168
AREA TOTAL	34	-	-	-	-		I	AREA TOTAL	37	100	151	166F	179F
ITALY	37	600	629	638	610		I	ITEM TOTAL	S	100	151	166F	179F
MALTA	37	0	4	3	3		I						
SPAIN	37	-	-	-	4F		I						
TUNISIA	37	200	186	186F	186F		I						
TURKEY	37	100F	100F	100F	100F		I						
YUGOSLAVIA	37	100	47	46	51		I						
AREA TOTAL	37	1000F	976F	977F	954F		I						
ITEM TOTAL	S	1000F	976F	1218F	1195F		I						
ANGOLAN DENTEX DENTE D'ANGOLA CACHUCHO DE ANGOLA							I	SHEEPSHEAD					
							I	...B					
							I	...C					
GHANA	34	-	-	780	190		I	USA	21	...	-	0	4
AREA TOTAL	34	-	-	780	190		I	AREA TOTAL	21	...	-	0	4
GHANA	47	5510	3923	2743	6546		I	USA	31	1000	975	117	160
AREA TOTAL	47	5510	3923	2743	6546		I	AREA TOTAL	31	1000	975	117	160
ITEM TOTAL	S	5510	2923	3523	6736		I	ITEM TOTAL	S	1000	975	117	164
DENTEX NEI DENTES NCA DENTONES, SAMAS, ETC, NEP							I	GOLDEN SNAPPER					
							I	ORADE					
							I	DORADA					
PORTUGAL	27	-	-	91	147		I	AUSTRALIA	57	900	833	708	947
SPAIN	27	...	-	-	-		I	AREA TOTAL	57	900	833	708	947
AREA TOTAL	27	-	-	91	147		I	AUSTRALIA	71	100	71	118	93
							I	AREA TOTAL	71	100	71	118	93
							I	AUSTRALIA	81	800	787	1088	777
							I	JAPAN	81	600	472	922	970
							I	NEW ZEALAND	81	14100	13880	11604	10000
							I	AREA TOTAL	81	15500	15139	13614	11747
							I	ITEM TOTAL	S	16500	16043	14440	12787

TABLE 8-33 HEADFISHES, BASSES, CONGERS, ETC
TABLEAU 8-33 RASCASSES, PERCHES DE MER, CONGRES, ETC
CUADRO 8-33 GALLINETAS, LUBINAS, CONGRIGOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SILVER SEABREAM CORADE DU JAPON CORADA							WHITE STUMPNOSE SAR DE L'ATLANTIQUE SUEST ...C						
JAPAN	61		18900	18397	18701	22129	SOUTH AFRICA	47		0	30	61	32
AREA TOTAL	61		18900	18397	18701	22129	AREA TOTAL	47		0	30	61	32
ITEM TOTAL	S		18900	18397	18701	22129	ITEM TOTAL	S		0	30	61	32
COMMON SEABREAM FAGRE PAREO							CILYHEAD SEABREAM CORADE CORADA						
PORTUGAL	27		1200	1195	553	478	POLAND	27		-	61	13	4
SPAIN	27		5200	-	200	200F	SPAIN	27		...	-	82	82F
AREA TOTAL	27		16400	1195	753	678F	AREA TOTAL	27		-	61	95	86F
PORTUGAL	34		-	5442	6160	5687	POLAND	34		1800	-	-	-
ROMANIA	34		-	131	59	-	SPAIN	34		-	-	-	-
SPAIN	34		-	1662	725	725F	AREA TOTAL	34		1800	-	-	-
AREA TOTAL	34		-	7235	6544	6412F	EGYPT	37		100	66	91	51F
CYPRUS	37		0	25	19	15	GAZA STRIP	37		800	931	1322	1322F
EGYPT	37		400	485	398	398F	ITALY	37		500	357	497	487
LIBYA	37		1000	500	634F	634F	SPAIN	37		-	200	289	289F
MALTA	37		0	2	1	3	TUNISIA	37		200	225	225F	225F
SPAIN	37		-	10	21	21F	TURKEY	37		100	100F	100F	100F
SYRIA	37		-	97F	107	107F	YUGOSLAVIA	37		100	74	69	69
TUNISIA	37		100	103	103F	103F	AREA TOTAL	37		1800	1953F	2553F	2543F
TURKEY	37		400F	400F	400F	400F	ITEM TOTAL	S		3600	2014F	2648F	2620F
AREA TOTAL	37		1900F	1622F	1683F	1681F							
ITEM TOTAL	S		12300F	10052F	9380F	8771F							
RED PORGY FAGRE ROUGE EESUGO (=PARGO ROJO)							BOGUE BOGUE BOGA						
IRELAND	21		-	-	13	1	FRANCE	27		-	-	7	-
AREA TOTAL	21		-	-	13	1	PORTUGAL	27		-	-	-	433
POLAND	31		-	-	1	-	SPAIN	27		...	-	1855	1855F
AREA TOTAL	31		-	-	1	-	AREA TOTAL	27		-	-	1862	2288F
ARGENTINA	41		3600	1400	1700	2924	GREECE	34		0	0	0	0
BRAZIL	41		12200	4700F	5120F	5820F	SPAIN	34		-	-	-	-
URUGUAY	41		-	200	400	81	AREA TOTAL	34		0	0	0	0
AREA TOTAL	41		15800	6300F	7220F	8825F	CYPRUS	37		200	147	52	86
ITEM TOTAL	S		15800	6300F	7234F	8826F	EGYPT	37		400	255	209	209F
'PARGO' BREAMS CORADES FARGOS							FRANCE	37		-	629	594	555
							GREECE	37		2100F	1900F	1600F	1600F
GHANA	34		-	-	1850	756	ISRAEL	37		100	77	100	100
SIERRA LEONE	34		300	52	60	60F	ITALY	37		12000	11928	11017	11762
AREA TOTAL	34		300	52	1910	856F	MALTA	37		300	239	297	201
PORTUGAL	47		-	-	43	14	SPAIN	37		-	6300	5892	5892F
AREA TOTAL	47		-	-	43	14	TURKEY	37		300F	300F	300F	300F
ITEM TOTAL	S		300	52	1953	870F	YUGOSLAVIA	37		600	600	592	546
PANGA PANGA PANGA							AREA TOTAL	37		16000F	22375F	20653F	21251F
							ITEM TOTAL	S		16000F	22375F	22515F	23539F
JAPAN	47		11100	9640	9853	3832	SALEMA SAUPE SALEMA						
SOUTH AFRICA	47		1000	708	1331	778	TUNISIA	37		400	242	242F	242F
AREA TOTAL	47		12100	10348	11184	4610	YUGOSLAVIA	37		100	140	170	168
ITEM TOTAL	S		12100	10348	11184	4610	AREA TOTAL	37		500	382	412F	410F
							ITEM TOTAL	S		500	382	412F	410F
							RED STUMPNOSE ...B ...C						
							SOUTH AFRICA	47		0	10	4	6
							AREA TOTAL	47		0	10	4	6
							ITEM TOTAL	S		0	10	4	6

TABLE
TABLEAU B-33
CUADRO

REDFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRIGS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
WHITE STEENBRAS MORME ...C							LITHOGNATHUS LITHOGNATHUS 1,70(39)277,01						
SCOUT AFRICA	47		0	9	64	29	I	PORTUGAL	34	5900	19	288	952
AREA TOTAL	47		0	9	64	29	I	ROMANIA	34	1300	1500	436	208
ITEM TOTAL	S		0	9	64	29	I	SENEGAL	34	19100	17900	18185	16221
STRIPED SEABREAM MORME (MARBRE) FERRERA							LITHOGNATHUS MORMYRUS 1,70(39)277,02						
SYRIA	37		-	9F	10	10F	I	SPAIN	34	31380	31380F
AREA TOTAL	37		-	9F	10	10F	I	USSR	34	69200	45800	49120	42143
ANGOLA	47		100	398	876	876F	I	AREA TOTAL	34	117500F	85381F	112883F	105935F
AREA TOTAL	47		100	398	876	876F	I	CYPRUS	37	100	56	46	47
ITEM TOTAL	S		100	407F	886	886F	I	EGYPT	37	100	106	100	100F
SCUP SFARE DORE FARGO DE AMERICA DEL NORTE							STENOTOMUS CHRYSOPS 1,70(39)353,01						
BULGARIA	21		200	400	341	18	I	FRANCE	37	300	471	545	536
GERMAN DM RP	21		-	13	71	8	I	GAZA STRIP	37	0	41	60	60F
JAPAN	21		0	87	-	-	I	ISRAEL	37	200	331	200	300
POLAND	21		700	181	256	-	I	ITALY	37	1700	1694	1780	1859
ROMANIA	21		400	6	4	-	I	MALTA	37	0	25	26	25
USSR	21		500	388	-	-	I	MOROCCO	37	1700	1576	1530	536
USA	21		4900	6921	1529	7185	I	TUNISIA	37	0	319	319F	319F
AREA TOTAL	21		6700	8066	8201	7211	I	TURKEY	37	300F	300F	300F	300F
USA	31		100	19	76	72	I	AREA TOTAL	37	4400F	4919F	4906F	4082F
AREA TOTAL	31		100	19	76	72	I	GERMAN DM RP	47	-	-	-	649
ITEM TOTAL	S		6800	8025	8277	7283	I	JAPAN	47	7400	2435	6808	3468
SEABREAMS NEI SPARIDES NCA ESPARIDOS NEP							SPARIDAE 1,70(39)						
JAPAN	21		-	-	3	3	I	PORTUGAL	47	300	22	136	42
KOREA REP	21		-	-	-	56	I	ROMANIA	47	-	-	-	65
UK ENGLD WAL	21		-	-	-	-	I	USSR	47	-	778	687	2029
AREA TOTAL	21		-	-	3	59	I	AREA TOTAL	47	7700	3235	7631	6253
BULGARIA	27		-	-	-	9	I	EGYPT	51	100	345	24	24F
FRANCE	27		8400	7676	8854	8129	I	JAPAN	51	1500	837	278	2743
GERMAN DM RP	27		-	-	-	3	I	KOREA REP	51	-	-	-	267
JAPAN	27		0	-	-	4	I	PAKISTAN	51	2000	1854	1883	2478
POLAND	27		0	-	-	-	I	USSR	51	2600	2800	2277	3117
PORTUGAL	27		-	-	11237	7839	I	AREA TOTAL	51	6200	5836	4462	8629F
ROMANIA	27		-	-	11	-	I	AUSTRALIA	57	0	53	48	40
SPAIN	27		-	-	425	425F	I	JAPAN	57	-	1	-	-
USSR	27		700	4290	560	243	I	AREA TOTAL	57	0	54	48	40
UK ENGLD WAL	27		100	23	21	24	I	HONG KONG	61	2200	2233	2907	4501
UK CHANNEL I	27		-	-	18	3	I	JAPAN	61	11700	11602	13923	12516
AREA TOTAL	27		9200	11989	21126	16679F	I	KOREA REP	61	3400	4754	4841	3461
JAPAN	31		-	-	10	-	I	OTHER NEI	61	15000F	13972F	13972F	13972F
KOREA REP	31		-	-	34	-	I	AREA TOTAL	61	32300F	32561F	35643F	34450F
AREA TOTAL	31		-	-	44	-	I	AUSTRALIA	71	200	256	276	311
BENIN	34		0	3	3	5	I	AREA TOTAL	71	200	256	276	311
BULGARIA	34		-	-	-	16	I	AUSTRALIA	81	300	395	317	322
CAMEROON	34		500F	500F	500F	500F	I	JAPAN	81	0	12	161	88
CENGO	34		0	17	15	13	I	AREA TOTAL	81	300	407	478	410
GERMAN DM RP	34		-	-	-	39	I	JAPAN	87	-	-	-	1
GHANA	34		6700	4896	1249	590	I	AREA TOTAL	87	-	-	-	1
IVORY COAST	34		1600	1222	840	1515	I	MAENA MAENA, M. SMARTS 1,70(40)075					
JAPAN	34		4800	5637	4947	1708	I	PICARELS					
KOREA REP	34		3500	2584	2678	4043	I	MENDOLE, PICAREL					
MAURITANIA	34		400	400F	400F	400F	I	CHUCLAS, CAMELES					
MOROCCO	34		2400	2406	427	3433	I	CYPRUS	37	400	390	266	317
NIGERIA	34		2100	2118	2140	2214	I	FRANCE	37	-	242	368	386
POLAND	34		-	379	275	555	I	GREECE	37	7100F	6500F	5300F	5300F

TABLEAU D-33 REDFISHES, BASSES, CONGRS, ETC RASCASSES, PERCHES DE MER, CONGRES, ETC CLADRO GALLINETAS, LUBINAS, CONGRIOS, ETC							NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES																		
SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT												
RED MULLET ROUGET DE ROCHE SALMONETE DE ROCA							HONG KONG OTHER NET																		
MULLUS SIRMULETUS 1,70(41)007,01							61 61																		
							AREA TOTAL																		
NETHERLANDS	27		0	2	3	3	FIJI	71		100	88	94	87												
PORTUGAL	27		100	78	143	144	GILBERT IS	71		-	50F	50	50												
SPAIN	27		500	414	635	635F	INDONESIA	71		3300	3073	3198	3369												
UK ENGLD WAL	27		0	9	17	30	MALAYSIA PEN	71		1000	2605	2926	3519												
AREA TOTAL							27		600	503	798	820F	PHILIPPINES	71		1400	16010	24073	17742						
SPAIN	34		300	325	418	418F	SINGAPORE	71		200	67	58	99												
AREA TOTAL							34		300	325	418	418F	AREA TOTAL												
SPAIN	37		2400	2500	2697	2697F	ITEM TOTAL							S		19800F	33581F	40580F	38692F						
AREA TOTAL							37		2400	2500	2697	2697F	WEST AFRICAN GOATFISH ROUGET DU SENEGAL SALMONETE BARBUDO												
ITEM TCTAL							S		3300	3328	3913	3935F	PSEUDUPENEUS PRAYENSIS 1,70(41)499,03												
SURMULLETS (=RED MULLETS) ROUGEYS SALMONETES							GHANA							34		600	365	285	188						
							AREA TOTAL							34		600	365	285	188						
							ITEM TOTAL							S		600	365	285	188						
FRANCE	27		-	-	392	903	SPOTTED SICKLEFISH DISQUE ...C							DREPANE PUNCTATA 1,70(50)132,01											
AREA TOTAL							27		-	-	392	903													
DOMINICAN RP	31		100	108	125	149	MALAYSIA PEN							71		300	309	284	266						
AREA TOTAL							31		100	108	125	149	MALAYSIA SRK							71		100	87	950	460
GREECE	34		1800F	1500F	1300F	1300F	AREA TOTAL							71		400	396	1234	726						
MOROCCO	34		100	150	307	484	ITEM TOTAL							S		400	396	1234	726						
PORTUGAL	34		---	10	23	19	SICKLEFISH DISQUE ...C							DREPANE AFRICANA 1,70(50)132,02											
SENEGAL	34		400	47	802	753	BENIN							34		0	32	18	12						
TCCG	34		2F	2F	3	3F	CAMEROON							34		200F	200F	200F	200F						
AREA TOTAL							34		2302F	1709F	2435F	2559F	CONGO							34		---	15	17	15
ALGERIA	37		700	854	847	783	GHANA							34		500	114	41	-						
CYPRUS	37		200	144	163	146	IVORY COAST							34		500	388	460	925						
EGYPT	37		800	915	738	738F	LIBERIA							34		100	37	37F	37F						
FRANCE	37		300	280	323	367	AREA TOTAL							34		1300F	786F	773F	1189F						
GAZA STRIP	37		0	36	51	51F	ITEM TOTAL							S		1300F	786F	773F	1189F						
GREECE	37		1800F	1600F	1300F	1300F	TAUTOG							TAUTOGA ONITIS 1,70(63)243,01											
ISRAEL	37		300	238	200	300	TAUTOGUE NOIR ...C																		
ITALY	37		9400	11225	8892	10330	USA							21		100	100	111	113						
MALTA	37		0	7	7	23	AREA TOTAL							21		100	100	111	113						
MOROCCO	37		200	123	76	190	ITEM TOTAL							S		100	100	111	113						
ROMANIA	37		0	35	146	14	CUNNER							TAUTOGOLABRUS ADSPERSUS 1,70(63)244,02											
SYRIA	37		-	112F	123	123F	...B ...C																		
TUNISIA	37		1300	1633	1633F	1633F	USA							21		---	-	-	0						
TURKEY	37		2200	1640	1190F	744	AREA TOTAL							21		---	-	-	0						
USSR	37		100	100	166	56	ITEM TOTAL							S		---	-	-	0						
YUGOSLAVIA	37		100	194	243	319																			
AREA TOTAL							37		17400F	19136F	16058F	17117F													
BRAZIL	41		500	165	180F	200F	LABRIDAE LABRIDOS (=TORDOS, MARAGOTAS)							1,70(63)											
AREA TOTAL							41		500	165	180F	200F	DOMINICAN RP							31		200	145	98	123
EGYPT	51		100	182	328	328F	USA							31		0	0	0	-						
MAURITIUS	51		200	255	199	150	AREA TOTAL							31		200	145	98	123						
SEYCHELLES	51		0	20	50	50	AUSTRALIA							57		0	41	41	44						
USSR	51		-	-	14	57	AREA TOTAL							57		0	41	41	44						
AREA TOTAL							51		300	457	591	585F													
ITEM TOTAL							S		20602F	21575F	19821F	21513F													
GOATFISHES ROUGEYS FALSOS SALMONETES							UPENEUS SPP 1,70(41)251																		
INDIA	51		4600	2336	207	4806	INDIA							57		900	1478	2430	1443						
AREA TCTAL							51		4600	2336	207	4806	INDONESIA							57		400	270	168	177
INDIA	57		900	1478	2430	1443	AREA TOTAL							57		1300	1748	2598	1620						
INDONESIA	57		400	270	168	177																			

REUFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, LANGRES, ETC
GALLINETAS, LUBINAS, CONGRIOS, ETC

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ALSTRAALIA	71	0	10	17	13	I	JAPANESE SANDFISH			ARCTOSCOPUS JAPONICUS			
FIJI	71	0	20	25	25	I	...B			1,70(72)103,01			
MALAYSIA PEN	71	0	293	23	17	I	...C						
PHILIPPINES	71	200	910	1003	131	I							
AREA TOTAL	71	200	1233	1063	186	I	JAPAN	61	30500	34023	33422	22845	
USA	77	0	2	0	0	I	KOREA REP	61	20700	12723	7267	9065	
AREA TOTAL	77	0	2	0	0	I	AREA TOTAL	61	51200	46746	40689	31910	
ITEM TOTAL	S	400	1421	1202	353	I	ITEM TOTAL	S	51200	46746	40689	31910	
PORWONGS						I	NEW ZEALAND BLUE COD			PARAPERCTS COLTAS			
...B						I	...B			1,70(76)196,02			
...C						I	...C						
AUSTRALIA	57	0	21	27	56	I	NEW ZEALAND	81	800	695	384	600	
AREA TOTAL	57	0	21	27	56	I	AREA TOTAL	81	800	695	384	600	
ALSTRAALIA	81	1300	1321	1344	1476	I	ITEM TOTAL	S	800	695	384	600	
JAPAN	81	-	-	-	-	I							
AREA TOTAL	81	1300	1321	1344	1476	I	ERAZILIAN SANDPERCH			PINGUPES FASCITATUS			
ITEM TOTAL	S	1300	1342	1371	1532	I	...B			1,70(76)288,02			
PANKFISH						I	...C						
...B						I							
CATANETA						I	BRAZIL	41	1400	1200F	1310F	1490F	
ARGENTINA	41	11300	6900	4600	2931	I	AREA TOTAL	41	1400	1200F	1310F	1490F	
AREA TOTAL	41	11300	6900	4600	2931	I	ITEM TOTAL	S	1400	1200F	1310F	1490F	
ITEM TOTAL	S	11300	6900	4600	2931	I							
PINTADILLA						I	FLATHEAD			PERCOPHIS BRASILIENSIS			
...B						I	PERCOPHIS DU BRESIL			1,70(79)202,01			
PINTACILLA						I	PEZ PALO						
PERU	87	400	169	143	165	I	ARGENTINA	41	4000	3900	1800	2670	
AREA TOTAL	87	400	169	143	165	I	AREA TOTAL	41	4000	3900	1800	2670	
ITEM TOTAL	S	400	169	143	165	I	ITEM TOTAL	S	4000	3900	1800	2670	
TARAKIMI						I	PATAGONIAN BLENNE			ELEGINOPS MACLOVINUS			
...B						I	...B			1,70(92)007,02			
...C						I	ROBALO PATAGONICO (=BABOSA)						
JAPAN	81	700	1481	1500	1180	I	CHILE	87	600	828	861	833	
NEW ZEALAND	81	3800	3801	3403	3400	I	AREA TOTAL	87	600	828	861	833	
AREA TOTAL	81	4500	5282	4903	4580	I	ITEM TOTAL	S	600	828	861	833	
JAPAN	87	-	-	-	22	I	MOJARRAS (=SILVER-BIDDIES)			GERRES SPP			
AREA TOTAL	87	-	-	-	22	I	BLANCHES			1,70(99)036			
ITEM TOTAL	S	4500	5282	4903	4602	I	GERRIDOS						
TRUMPETERS						I	USA	31	200	100	100F	100	
...B						I	AREA TOTAL	31	200	100	100F	100	
...C						I	FIJI	71	100	68	73	67	
AUSTRALIA	57	0	7	4	2	I	GILBERT IS	71	-	50F	50	50F	
AREA TOTAL	57	0	7	4	2	I	PHILIPPINES	71	400	3	18	141	
NEW ZEALAND	81	800	730	601	600	I	AREA TOTAL	71	500	121F	141	258F	
AREA TOTAL	81	800	730	601	600	I	COLOMBIA	77	-	-	-	-	
ITEM TOTAL	S	800	737	605	602	I	AREA TOTAL	77	-	-	-	-	
						I	ITEM TOTAL	S	700	221F	241F	358F	
						I	PERCOIDS NEI			PERCOIDEI			
						I	PERCOIDES NCA			1,70			
						I	PERCOIDEOS NEP						
						I	BELGIUM	27	-	-	-	-	
						I	NETHERLANDS	27	0	1	2	4	
						I	SWEDEN	27	0	15	23	20	
						I	AREA TOTAL	27	0	16	25	24	
						I	DOMINICAN RP	31	100	126	104	106	
						I	AREA TOTAL	31	100	126	104	106	

TABLE B-33
 RASCASES, PERCHES DE MER, CONGRES, ETC
 GALLINETAS, LUBINAS, CONGRITOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
 CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
 CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
TOGO		34	7F	8F	11	11F	GREENLAND		27	-	-	-	3
AREA TOTAL		34	7F	8F	11	11F	AREA TOTAL		27	-	-	-	3
CYPRUS		37	0	14	17	21	ITEM TOTAL		5	12300	13933	14767	12742
TUNISIA		37	0	40	40F	40F	EELPOUT						
TURKEY		37	0	0	0	0	LOQUETTE D'EUROPE						
AREA TOTAL		37	0	54	57F	61F	...C						
ARGENTINA		41	1000	1600	2000	1589	MACRACARCES VIVIPARIUS						
BRAZIL		41	2500	2510	2730F	3100F	LOQUETTE D'AMERIQUE						
BULGARIA		41	-	-	-	-	...C						
AREA TOTAL		41	3500	4110	4730F	4609F	USSR		27	13500	18615	13003	12043
INDIA		51	1400	718	22385	10455	AREA TOTAL		27	13500	18615	13003	12043
SEYCHELLES		51	200F	200	150	500	ITEM TOTAL		5	13500	18615	13003	12043
YEMEN AR RP		51	300F	330	62	62F	OCEAN POUT						
YEMEN DEM		51	0	118	118F	118F	LOQUETTE D'AMERIQUE						
AREA TOTAL		51	1900F	1366	22715F	11135F	...C						
ALSTRALIA		57	100	214	165	185	FAEROE IS		21	-	-	28	-
INDIA		57	6400	8929	12337	8532	USSR		21	3200	483	3	-
AREA TOTAL		57	6500	9143	12502	8717	USA		21	-	-	1	432
AUSTRALIA		71	300	267	336	378	AREA TOTAL		21	3200	483	32	432
GILBERT IS		71	-	145F	145	145F	ITEM TOTAL		5	3200	483	32	432
MALAYSIA SRK		71	0	140	190	36	CUSK-EEL (=ROCKLING)						
PHILIPPINES		71	2500	5169	3799	3527	CONSELLE						
AREA TOTAL		71	2800	5721F	4470	4086F	CONGRIO ROSADO						
AUSTRALIA		81	900	706	593	565	ARGENTINA		41	1500	2300	1500	3361
NEW ZEALAND		81	500	452	388	700	GERMANY FED		41	-	-	-	-
AREA TOTAL		81	1400	1158	981	1265	AREA TOTAL		41	1500	2300	1500	3361
ITEM TOTAL		5	16207F	21742F	45595F	30094F	AUSTRALIA		57	0	1	1	2
ATLANTIC WOLFFISH (=CATFISH)							AREA TOTAL		57	0	1	1	2
LOUP ATLANTIQUE							NEW ZEALAND		81	400	435	486	420
FERRITO DEL NORTE							AREA TOTAL		81	400	435	486	420
BELGIUM		27	100	92	217	127	ITEM TOTAL		5	1900	2736	1987	3783
BULGARIA		27	-	-	11	-	KINGKILIP						
DENMARK		27	1200	1106	1243	952	DONSELLE DU CAP						
FAEROE IS		27	300	100	219	296	CONGRIO SUDAFRICANO						
GERMAN DM RP		27	0	9	208	19	BULGARIA		47	100	100	1	18
GERMANY FED		27	1300	1322	1426	1253	GERMANY FED		47	100	-	-	210
ICELAND		27	10600	11952	11017	11178	ISRAEL		47	200	99	100	100
JAPAN		27	-	-	-	-	POLAND		47	2200	2150	128	1541
NETHERLANDS		27	0	24	22	13	PORTUGAL		47	-	-	-	143
NORWAY		27	4300	1718	2024	1528	PORTUGAL		47	-	-	-	9
POLAND		27	-	-	27	47	ROMANIA		47	-	-	-	-
PORTUGAL		27	-	-	67	55	SOUTH AFRICA		47	5800	3616	3858	3885
SWEDEN		27	200	178	217	157	SPAIN		47	12400	5110	4748	4748F
USSR		27	21800	30075	23402	14415	USSR		47	447
UK ENGLD WAL		27	4800	4152	3776	2911	ZAIRE		47	400	400F	400F	158
UK SCOTLAND		27	500	569	519	543	AREA TOTAL		47	21200	11475F	9235F	11259F
AREA TOTAL		27	45100	51297	44395	33534	ITEM TOTAL		5	21200	11475F	9235F	11259F
ITEM TOTAL		5	45100	51297	44395	33534	CUSK-EELS NET						
WOLFFISHES (=CATFISHES)							CONSELLES NCA						
LOUPS							CONGRIOS NEP						
FERRITOS DEL NORTE							AUSTRALIA		81	0	38	36	81
CANADA		21	3500	3688	2757	4115	AREA TOTAL		81	0	38	36	81
FAEROE IS		21	-	-	18	88	CHILE		87	4100	5350	5264	3170
GERMAN DM RP		21	0	39	5	-	GERMANY FED		87	-	-	87	-
GERMANY FED		21	900	386	637	1014	PERU		87	3100	2208	1377	813
GREENLAND		21	4200	5328	5486	4942	AREA TOTAL		87	7200	7558	6728	3983
ICELAND		21	0	43	29	354	ITEM TOTAL		5	7200	7558	6728	4064
JAPAN		21	0	-	-	-							
NORWAY		21	200	560	284	322							
POLAND		21	200	-	21	29							
PORTUGAL		21	-	-	754	489							
ST PIER MICU		21	0	96	86	70							
USSR		21	2800	2936	4546	820							
UK ENGLD WAL		21	200	460	108	21							
USA		21	300	397	36	475							
AREA TOTAL		21	12300	13933	14767	12739							

TABLE
TABLEAU B-33
CUADRO

REDFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRITOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
PACIFIC SAND LAUNCE LANCON DU PACIFIQUE LANZON DEL PACIFICO							I	BULGARIA	37	100	0	36	36
							I	ITALY	37	4100	3918	3645	4246
							I	ROMANIA	37	100	44	169	11
							I	TURKEY	37	300F	300F	300F	300F
							I	USSR	37	4500	6000	6713	3428
JAPAN	61		194000	299696	274850	224312	I						
AREA TOTAL	61		194000	299696	274850	224312	I	AREA TOTAL	37	9100F	10262F	10863F	8021F
ITEM TOTAL	S		194000	299696	274850	224312	I	USSR	41	-	-	3452	8325
							I	AREA TOTAL	41	-	-	3452	8325
							I	ITEM TOTAL	S	11300F	12550F	16273F	16346F
SANDEELS (=SANDLANCES) LANCONS LANZONES							I						
							I						
USA	21		0	0	12	18	I	PACIFIC GOBIES GOBIES DU PACIFIQUE GOBIOS DEL PACIFICO					
AREA TOTAL	21		0	0	12	18	I						
DENMARK	27		282800	432054	372041	446165	I	USSR	61	31800	26400	21265	30305
FAEROE IS	27		1400	6400	4910	8073	I						
GERMANY FED	27		-	-	-	-	I	AREA TOTAL	61	31800	26400	21265	30305
NORWAY	27		17200	77965	54139	44468	I	PHILIPPINES	71	100	1	3	41
SWEDEN	27		1100	189	136	100	I						
UK ENGL WAL	27		4300	6682	367	-	I	AREA TOTAL	71	100	1	3	41
UK SCOTLAND	27		0	8817	13219	21020	I	ITEM TOTAL	S	31900	26401	21268	30346
AREA TOTAL	27		306800	532107	444812	519766	I						
ITEM TOTAL	S		306800	532107	444824	515784	I						
KOREAN SANDLAUNCE ...B ...C							I	ATLANTIC REDFISH GRAND SEBASTE GALLINETA					
							I						
KOREA REP	61		4600	4450	2597	3232	I	GREENLAND	27	-	-	-	129
AREA TOTAL	61		4600	4450	2597	3232	I	AREA TOTAL	27	-	-	-	129
ITEM TOTAL	S		4600	4450	2597	3232	I	PORTUGAL	34	-	-	80	75
							I	AREA TOTAL	34	-	-	80	75
							I	ITEM TOTAL	S	-	-	80	204
SPINEFEET (=RABBITFISHES) SIGANS SIGANOS							I	WIDOW ROCKFISH ...B ...C					
							I						
MAURITIUS	51		500	557	458	450	I	POLAND	67	-	-	6132	1528
AREA TOTAL	51		500	557	458	450	I	AREA TOTAL	67	-	-	6132	1528
FIJI	71		200	164	176	163	I	ITEM TOTAL	S	-	-	6132	1528
PHILIPPINES	71		500	188	821	90	I						
AREA TOTAL	71		700	352	997	253	I						
ITEM TOTAL	S		1200	909	1455	703	I						
SURGEONFISHES ...B ...C							I	YELLOWTAIL ROCKFISH ...B ...C					
							I						
FIJI	71		100	132	141	131	I	POLAND	67	-	-	6085	3025
PHILIPPINES	71		7600	6265	2341	32	I	AREA TOTAL	67	-	-	6085	3025
AREA TOTAL	71		7700	6397	2482	163	I	POLAND	77	-	-	-	11
ITEM TOTAL	S		7700	6397	2482	163	I	AREA TOTAL	77	-	-	-	11
							I	ITEM TOTAL	S	-	-	6085	3036
INDIAN GRIFTFISH ...B ...C							I						
							I						
HONG KONG	61		1400	1830	2259	1937	I	PACIFIC OCEAN-PERCH SEBASTE DU PACIFIQUE GALLINETA DEL PACIFICO					
AREA TOTAL	61		1400	1830	2259	1937	I						
ITEM TOTAL	S		1400	1830	2259	1937	I	JAPAN	61	11200	18614	14934	9268
							I	USSR	61	4700	9900	7921	6191
							I	AREA TOTAL	61	15900	28514	22855	15459
ATLANTIC GOBIES GOBIES DE L'ATLANTIQUE GOBIOS, CHAPARRUEOS							I	CANADA	67	2800	2674	3227	3986
							I	JAPAN	67	61200	60345	43244	44989
USSR	27		2200	2288	1958	-	I	POLAND	67	-	120	78	-
AREA TOTAL	27		2200	2288	1958	-	I	USSR	67	15800	21700	20656	13563
							I	USA	67	2900	1004	3226	2566
							I	AREA TOTAL	67	82700	85843	70431	65104

TABLE
TABLEAU B-33
CLADRO

REDFISHES, BASSES, CONGRERS, ETC
RASCASSES, PERCHES DE MER, CONGRES, ETC
GALLINETAS, LUBINAS, CONGRIOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN		77	100	12	-	-	I	SOUTH AFRICA	47	400	368	547	765
POLAND		77	-	-	1203	-	I	SPAIN	47	-	-	30	30F
AREA TOTAL		77	100	12	1203	-	I	AREA TOTAL	47	400	368	577	795F
ITEM TOTAL		S	98700	114369	94489	80563	I	JAPAN	61	18100	11494	12828	12624
							I	KOREA REP	61	1300	1741	5546	4596
							I	AREA TOTAL	61	19400	13235	18384	17220
ATLANTIC REDFISHES SEBASTES DE L'ATLANTIQUE GALLINETAS DEL ATLANTICO							I	GERMAN DM RP	67	500	-	101	13
							I	JAPAN	67	19100	279	114	387
							I	POLAND	67	-	-	3149	482
							I	USA	67	10800	10561	6066	11197
BULGARIA	21		100	0	-	1	I	AREA TOTAL	67	30400	10840	9430	12079
CANADA	21		158500	87693	102916	85654	I	JAPAN	77	1500	-	-	-
CUBA	21		-	-	-	38	I	POLAND	77	-	-	-	12
FAEROE IS	21		100	0	-	1	I	USA	77	7400	3016	9763	6804
FRANCE	21		-	1020	155	1911	I	AREA TOTAL	77	8900	3016	9763	6816
GERMAN DM RP	21		2800	2492	2452	2473	I	CHILE	87	300	306	382	217
GERMANY FED	21		6600	7291	4963	5794	I	AREA TOTAL	87	300	306	382	217
GREENLAND	21		1200	2410	1644	2698	I	ITEM TOTAL	S	63000F	31540F	42860F	41322F
ICELAND	21		-	-	-	2	I	CAPE GURNARD					
IRELAND	21		-	-	224	60	I	GRONDIN DU CAP					
JAPAN	21		4700	838	76	53	I	RUBIO DEL CABO					
NORWAY	21		100	116	48	47	I						
POLAND	21		5200	4865	4470	4061	I	SOUTH AFRICA	47	300	320	295	417
PORTUGAL	21		7800	7165	7639	3267	I	AREA TOTAL	47	300	320	295	417
ROMANIA	21		300	-	7	-	I	ITEM TOTAL	S	300	320	295	417
ST PIER MIQU	21		1700	951	1907	1851	I	EAST ATLANTIC GURNARDS					
SPAIN	21		-	-	65	13	I	GRONDINS DE L'ATLANTIQUE EST					
USSR	21		98500	95140	73800	54527	I	RUBIOS, GARNEOS					
UK ENGLD WAL	21		1200	4970	761	31	I	BEELGIUM	27	700	619	650	568
USA	21		24000	18819	14540	14578	I	FRANCE	27	8100	7225	5962	5818
AREA TOTAL	21		312800	233780	215667	181060	I	GERMANY FED	27	0	31	19	48
BELGIUM	27		1700	2152	1973	1524	I	IRELAND	27	-	-	-	5
BULGARIA	27		-	-	168	-	I	JAPAN	27	0	2	-	-
FAEROE IS	27		400	300	159	384	I	NETHERLANDS	27	700	949	1007	991
FRANCE	27		-	1465	1995	1553	I	POLAND	27	200	14	-	-
GERMAN DM RP	27		12600	29562	32513	22636	I	PORTUGAL	27	1000	658	874	1039
GERMANY FED	27		55900	52960	51415	50562	I	ROMANIA	27	-	-	-	3
ICELAND	27		28600	37576	38291	41438	I	SWEDEN	27	100	64	76	55
NETHERLANDS	27		0	3	110	139	I	UK ENGLD WAL	27	700	702	691	888
NORWAY	27		7700	7090	5093	7419	I	UK SCOTLAND	27	200	131	75	45
POLAND	27		500	1293	4987	4139	I	UK NO IRELD	27	0	1	0	0
SPAIN	27		-	-	1194	1194F	I	AREA TOTAL	27	11700	10396	9354	9460
SWEDEN	27		0	1	3	0	I	JAPAN	34	100	54	25	5
USSR	27		31900	49012	241575	364676	I	MOROCCO	34	400	400	551	653
UK ENGLD WAL	27		7700	6134	5138	6180	I	POLAND	34	500	-	-	-
UK SCOTLAND	27		200	157	150	246	I	PORTUGAL	34	0	1	15	1
AREA TOTAL	27		147200	187705	384768	502090F	I	AREA TOTAL	34	1000	455	591	659
ITEM TOTAL	S		466000	421485	600435	682150F	I	EGYPT	37	400	286	162	162F
BLACKBELLY ROSEFISH SCORPENE RUBIO							I	FRANCE	37	-	161	201	150
							I	MOROCCO	37	-	-	-	0
							I	TUNISIA	37	0	50	50F	50F
							I	TURKEY	37	0	0	0	0
							I	AREA TOTAL	37	400	497	413F	362F
ARGENTINA	41		200	10	0	4	I	JAPAN	47	200	179	129	153
AREA TOTAL	41		200	10	0	4	I	POLAND	47	200	-	-	-
ITEM TOTAL	S		200	10	0	4	I	PORTUGAL	47	0	10	4	2
							I	USSR	47	-	-	-	-
SCORPACIFISHES NEI RASCASSES NCA RASCACIOS, CABRACHOS NEP							I	AREA TOTAL	47	400	189	133	155
							I	ITEM TOTAL	S	13500	11537	10491F	10676F
FRANCE	27		-	-	34	-	I						
SPAIN	27		600	-	720	720F	I						
AREA TOTAL	27		600	-	754	720F	I						
CYPRUS	37		0	11	13	9	I						
FRANCE	37		-	230	360	233	I						
ITALY	37		2600	3090	2792	2817	I						
MALTA	37		0	4	3	6	I						
SPAIN	37		-	70	48	48F	I						
TUNISIA	37		100	92	92F	92F	I						
TURKEY	37		100F	100F	100F	100F	I						
YUGOSLAVIA	37		200	178	162	170	I						
AREA TOTAL	37		3000F	3775F	3570F	3475F	I						

TABLE
TABLEAU 8-33
CUADROREDFISHES, BASSES, CONGERS, ETC
RASCASSES, PERCHES DE MER, CONGRÉS, ETC
GALLINETAS, LUBINAS, CONGRIDOS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
COLOMBIA		31	-	-	-	-	I	COLOMBIA	77	100	103	43	60
JAPAN		31	0	-	-	-	I	JAPAN	77	900	8524	1793	1489
MEXICO		31	900	1807	1159	1372	I	MEXICO	77	500	961	569	809
POLAND		31	-	-	2	-	I	USSR	77	8500	1400	91	-
PUERTO RICO		31	1300	1100	1579	1568	I	USA	77	800	400	1469	1458
TRINIDAD TOB		31	200	149	658	490	I	AREA TOTAL	77	10800	11388	3965	3816
USSR		31	300	800	3662	12	I	AUSTRALIA	81	500	448	626	928
USA		31	36600	32800	44438	44936	I	JAPAN	81	600	928	2457	5587
VENEZUELA		31	5600	7011	6458	5116	I	NEW ZEALAND	81	-	0	0	0
AREA TOTAL		31	44900	43667	57956	53494	I	USSR	81	18200	25800	5717	15048
BULGARIA		34	-	0	-	-	I	AREA TOTAL	81	19300	27176	8800	21563
CONGO		34	...	8	14	28	I	JAPAN	87	-	-	-	1061
EG GUINEA		34	300F	300F	300F	300F	I	USSR	87	-	-	-	-
GREECE		34	7200F	6300F	5200F	5200F	I	AREA TOTAL	87	-	-	-	1061
IVORY COAST		34	100	-	-	-	I	ITEM TOTAL	S	258823F	476066F	368138F	302316F
JAPAN		34	300	1073	1563	578	I	GROUP TOTAL	S	4319885F	4865094F	5071427F	4949835F
LIBERIA		34	100	228	228F	228F	I						
MAURITANIA		34	2100	2100F	2100F	2100F	I						
POLAND		34	-	1092	728	407	I						
SPAIN		34	3400	28249	I						
TOGO		34	23F	24F	35	35F	I						
USSR		34	10100	15000	12104	8523	I						
AREA TOTAL		34	23623F	54374F	22272F	17399F	I						
CYPRUS		37	0	15	10	6	I						
GREECE		37	1200F	1100F	900F	900F	I						
MALTA		37	0	1	1	1	I						
SPAIN		37	...	6400	I						
TUNISIA		37	100	317	317F	317F	I						
TURKEY		37	0	0	0	0	I						
USSR		37	500	17200	920	23	I						
AREA TOTAL		37	1800F	25033F	2148F	1247F	I						
ARGENTINA		41	1000	1300	4100	2142	I						
BRAZIL		41	1900	2115F	2310F	2620F	I						
USSR		41	400	2900	-	39537	I						
URUGUAY		41	0	0	0	55	I						
AREA TOTAL		41	3300	7315F	6410F	45354F	I						
ANGOLA		47	400	343	538	538F	I						
JAPAN		47	1000	1800	3247	3347	I						
POLAND		47	-	-	-	101	I						
SPAIN		47	-	10304	I						
USSR		47	7000	7965	6816	723	I						
AREA TOTAL		47	8400	20412	10601	4709F	I						
ISRAEL		51	-	14	-	-	I						
JAPAN		51	600	798	619	306	I						
KUWAIT		51	100	71	83	91	I						
MADAGASCAR		51	6600	6900	6700	7300	I						
SEYCHELLES		51	300F	360	300	300	I						
SPAIN		51	-	-	355	395F	I						
SRI LANKA		51	8500	8000	6891	13307	I						
USSR		51	9700	87100	18449	12361	I						
YEMEN AR RP		51	700F	850	634	634F	I						
AREA TOTAL		51	26900F	104093	34071	34694F	I						
AUSTRALIA		57	300	300	270	221	I						
USSR		57	500	700	-	-	I						
AREA TOTAL		57	800	1080	270	221	I						
JAPAN		61	35600	65047	133090	40656	I						
OTHER NEI		61	1200F	2014F	2014F	2014F	I						
AREA TOTAL		61	36800F	67061F	135104F	42670F	I						
JAPAN		67	12600	31083	29864	27450	I						
USSR		67	16600	30900	13934	8581	I						
USA		67	1300	100	6289	3775	I						
AREA TOTAL		67	30500	62083	50087	39806	I						
AUSTRALIA		71	0	0	0	21	I						
FIJI		71	100	64	69	63	I						
MALAYSIA PEN		71	100	288	146	124	I						
MALAYSIA SBH		71	4500	4500	4700	4400	I						
AREA TOTAL		71	4700	4852	4915	4608	I						

TABLE
TABLEAU B-34
CUADROJACKS, MULLET, SAURIES, ETC
CHINCHARDS, MULETS, BALAOUS, ETC
JURELES, LISAS, PAPARDAS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CAPLIN CAPELAN CAPELAN							I PACIFIC SAURY I BALAOU DU JAPON I PAPARDA DEL PACIFICO						
MALLOTUS VILLOSUM 1,23(04)002,01							COLLABIS SAIPA 1,47(02)007,01						
BULGARIA	05		100	-	-	-	I JAPAN	61	406300	135462	221573	105419	
AREA TOTAL	05		100	-	-	-	I KOREA REP	61	34100	31723	25958	42121	
BULGARIA	21		-	-	1394	1271	I USSR	61	50300	50900	69031	40005	
CANADA	21		6800	15626	4789	9958	I AREA TOTAL	61	490700	218085	316562	187545	
GERMAN DM RP	21		-	-	7	-	I ITEM TOTAL	S	490700	218085	316562	187545	
GREENLAND	21		3200	3471	1035	474	I BALLYHOO						
ICELAND	21		-	-	15814	8839	I DEMI-BEC DU BRESIL						
IRELAND	21		-	-	-	15	I AGUJETA						
JAPAN	21		-	-	2819	5111	HEMIRHAMPHUS BRASILIENSIS 1,47(03)004,06						
NORWAY	21		41300	43405	38004	23178	I BRAZIL	41	500	600F	650F	740F	
POLAND	21		3400	9476	24875	15121	I AREA TOTAL	41	500	600F	650F	740F	
PORTUGAL	21		-	3500	574	-	I ITEM TOTAL	S	500	600F	650F	740F	
SPAIN	21		-	4016	4284	4284F	I JAPANESE HALFBEAK						
USSR	21		218000	211643	274180	297142	I DEMI-BEC DU JAPON						
AREA TOTAL	21		272700	291137	367775	365393F	I AGUJETA DEL JAPON						
FAEROE IS	27		-	-	16847	-	I KOREA REP	61	1500	5486	1140	787	
GERMAN DM RP	27		-	-	-	418	I AREA TOTAL	61	1500	5486	1140	787	
GREENLAND	27		-	1	1	1	I ITEM TOTAL	S	1500	5486	1140	787	
ICELAND	27		441500	462230	485279	449929	I HALFBEAKS						
NORWAY	27		1290800	985518	942198	1949111	I DEMI-BECS						
POLAND	27		-	-	1544	-	I AGUJETAS						
USSR	27		45000	162495	431697	596208	I INDIA	51	500	87	624	405	
AREA TOTAL	27		1777300	1610244	1877566	2595667	I AREA TOTAL	51	500	87	624	405	
USSR	61		4300	4700	2809	1803	I AUSTRALIA	57	600	618	554	566	
AREA TOTAL	61		4300	4700	2809	1803	I INDIA	57	400	770	1475	1031	
ITEM TOTAL	S		2054400	1906081	2248150	3362863F	I INDONESIA	57	200	90	310	344	
GARFISH CRPHIE AGUJA							HEMIRHAMPHUS SPP 1,47(03)004						
BELONE BELONE 1,47(01)001,01							CYPSELURUS (=PROGNATHYS) AGON 1,47(04)010,02						
DENMARK	27		1400	1197	1370	1582	I JAPAN	61	9900	10003	9017	8641	
GERMAN DM RP	27		300	356	172	315	I AREA TOTAL	61	9900	10003	9017	8641	
GERMANY FED	27		0	15	11	14	I AUSTRALIA	81	200	206	144	87	
NETHERLANDS	27		0	5	6	4	I NEW ZEALAND	81	0	5	2	5	
NORWAY	27		0	0	1	0	I AREA TOTAL	81	200	211	146	92	
SPAIN	27		0	-	-	-	I ITEM TOTAL	S	14000	13477	13951	13876	
SWEDEN	27		100	77	58	84	I JAPANESE FLYINGFISH						
AREA TOTAL	27		1800	1650	1618	1959	I POISSON VOLANT DU JAPON						
SPAIN	34		-	-	-	-	I PEZ VOLADOR JAPONES						
AREA TOTAL	34		-	-	-	-	I JAPAN	61	9900	10003	9017	8641	
CYPRUS	37		0	0	0	1	I AREA TOTAL	61	9900	10003	9017	8641	
ITALY	37		700	780	745	613	I ITEM TOTAL	S	9900	10003	9017	8641	
ROMANIA	37		-	-	5	1	I INDO-PACIFIC FLYINGFISH						
SPAIN	37		-	-	-	-	I POISSON VOLANT INDO-PACIFIQUE						
TUNISIA	37		100	122	122F	122F	I PEZ VOLADOR DEL INDO PACIFICO						
TURKEY	37		1100	1100F	1100F	1100F	I OTHER NEI	61	1600F	837F	837F	837F	
YUGOSLAVIA	37		0	28	40	32	I AREA TOTAL	61	1600F	837F	837F	837F	
AREA TOTAL	37		1900	2030F	2012F	1869F	I ITEM TOTAL	S	1600F	837F	837F	837F	
ITEM TOTAL	S		3700	3680F	3630F	3868F	CYPSELURUS POECILOPTERUS 1,47(04)010,12						
ATLANTIC SAURY BALAOU ATLANTIQUE PAPARCA DEL ATLANTICO							SCOMBERESOX SAURUS 1,47(02)002,01						
BULGARIA	21		-	-	-	-	I JAPAN	61	9900	10003	9017	8641	
USSR	21		2500	1551	-	-	I AREA TOTAL	61	9900	10003	9017	8641	
AREA TOTAL	21		2500	1551	-	-	I ITEM TOTAL	S	9900	10003	9017	8641	
SPAIN	27		---	-	382	382F	I INDO-PACIFIC FLYINGFISH						
AREA TOTAL	27		---	-	382	382F	I POISSON VOLANT INDO-PACIFIQUE						
SPAIN	37		---	-	-	-	I PEZ VOLADOR DEL INDO PACIFICO						
AREA TOTAL	37		---	-	-	-	I OTHER NEI	61	1600F	837F	837F	837F	
ITEM TOTAL	S		2500	1551	382	382F	I AREA TOTAL	61	1600F	837F	837F	837F	
							I ITEM TOTAL	S	1600F	837F	837F	837F	

TABLE
TABLEAU 8-34
CUADROJACKS, MULLET, SAURIES, ETC
CHINCHARDS, MULETS, BALAOUS, ETC
JURELES, LISAS, PAPARAS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

CUADRO JURELES, LISAS, PAJAROS, ETC.													
SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
FLYINGFISHES EXOCETIDES PECES VOLADORES (=EXOCETIDOS)													
EXOCOETIDAE 1,47(04)							I	INDIA	51	400	17	533	681
							I	ISRAEL	51	-	-	-	-
							I	JAPAN	51	400	491	135	100
							I	OMAN	51	4500	4390
							I	SEYCHELLES	51	200F	200	200	200
							I	YEMEN AR RP	51	300F	290	163	163F
							I	YEMEN DEM	51	0	20	20F	20F
GRENADA	31		100F	100F	100F	100F	I	AREA TOTAL	51	1300F	1018	5551F	5554F
MARTINIQUE	31		0	0	0	0	I						
AREA TOTAL	31		100F	100F	100F	100F	I						
BRAZIL	41		800	800F	880F	1000F	I	INDIA	57	600	1026	1713	2500
AREA TOTAL	41		800	800F	880F	1000F	I	INDONESIA	57	800	428	294	313
							I	THAILAND	57	200	600	533	179
INDIA	51		700	22544	48	112	I	AREA TOTAL	57	1600	2054	2540	2992
AREA TOTAL	51		700	22544	48	112	I						
INDIA	57		5900	5976	1805	826	I	FIJI	71	200	176	189	174
INDONESIA	57		0	0	21	154	I	GILBERT IS	71	-	5F	5	5F
AREA TOTAL	57		5900	5976	1826	980	I	INDONESIA	71	1200	863	1145	1252
							I	MALAYSIA PEN	71	500	800	949	1204
GILBERT IS	71		-	10F	10	10F	I	PHILIPPINES	71	1500	4632	4613	1822
INDONESIA	71		11600	10838	14679	15282	I	SINGAPORE	71	100	0	0	156
PHILIPPINES	71		2200	1624	21	688	I	THAILAND	71	4700	3200	3735	4302
AREA TOTAL	71		13800	12472F	14710	15980F	I	AREA TOTAL	71	8200	9676F	10636	8915F
ITEM TOTAL	S		21300F	41892F	17564F	18172F	I	MEXICO	77	100	13	50	48
PACIFIC BARRACUDA BARRACUDA DU PACIFIQUE ...C							I	AREA TOTAL	77	100	13	50	48
							I	JAPAN	81	-	-	1321	-
							I	AREA TOTAL	81	-	-	1321	-
USA	77		0	0	0	0	I	ITEM TOTAL	S	38812F	38393F	45753F	39995F
AREA TOTAL	77		0	0	0	0	I	FLATHEAD GREY MULLET MULET CABOT PARDETE					
ITEM TOTAL	S		0	0	0	0	I	MUGIL CEPHALUS 1,65(01)001,02					
BARRACUDAS BARRACUDAS (=BECUNES) ESPETONES, BARRACUDAS							I	EGYPT	01	-	-	238	238F
							I	AREA TOTAL	01	-	-	238	238F
DOMINICAN RP	31		100	127	68	62	I	MEXICO	31	1100	1128	1772	1491
GRENADA	31		0	0	0	0	I	VENEZUELA	31	3800	3349	3504	3475
MEXICO	31		0	148	133	60	I	AREA TOTAL	31	4900	4477	5276	4966
USA	31		0	0	0	0	I	BULGARIA	34	-	-	-	2
VENEZUELA	31		700	785	633	723	I	AREA TOTAL	34	-	-	-	2
AREA TOTAL	31		800	1060	834	845	I	BULGARIA	37	0	0	0	15
CAMEROON	34		0	0	0	0	I	EGYPT	37	2400	380	39	39F
CONGO	34		...	0	1	3	I	GREECE	37	800F	700F	600F	600F
GABON	34		-	158F	198	198F	I	ISRAEL	37	200	195	200	300
GHANA	34		2900	2099	1713	199	I	YUGOSLAVIA	37	300	252	203	260
IVORY COAST	34		-	-	-	-	I	AREA TOTAL	37	3700F	1527F	1042F	1214F
JAPAN	34		100	152	15	8	I	KUWAIT	51	0	136	165	141
NIGERIA	34		11500	11729	11851	12261	I	AREA TOTAL	51	0	136	165	141
SENEGAL	34		7400	4102	5818	4251	I	JAPAN	61	6100	6019	8374	9893
TOGO	34		12F	12F	17	17F	I	KOREA REP	61	2200	2394	3100	3300
USSR	34		4000	5500	4331	3868	I	OTHER NEI	61	3300F	3065F	3065F	3065F
AREA TOTAL	34		25912F	23792F	23944	20805F	I	AREA TOTAL	61	11600F	11478F	14539F	16258F
EGYPT	37		100	68	50	50F	I	NEW ZEALAND	81	400	454	421	400
GAZA STRIP	37		100	8	30	30F	I	AREA TOTAL	81	400	454	421	400
ISRAEL	37		200	138	200	100	I	CHILE	87	400	370	583	348
TUNISIA	37		0	66	66F	66F	I	AREA TOTAL	87	400	379	583	348
TURKEY	37		100F	100F	100F	100F	I	ITEM TOTAL	S	21000F	18451F	22264F	23567F
AREA TOTAL	37		500F	380F	446F	346F	I						
BRAZIL	41		400	400F	430F	490F	I						
AREA TOTAL	41		400	400F	430F	490F	I						
JAPAN	47		-	-	1	-	I						
AREA TOTAL	47		-	-	1	-	I						

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ERAZILIAN PULLET PULET DU BRESIL LEBRANCHE							TURKEY						
		MUGIL BRASILIENSIS 1,65(01)001,20					USSR		37	1500	1542	1870F	2195
									37	600	400	407	342
							AREA TOTAL		37	11700	13680F	13939F	14099F
COLOMBIA	31		500	111	252	194	ARGENTINA		41	100	10	0	11
VENEZUELA	31		800	534	1034	1053	BRAZIL		41	29500	22495	24560F	27910F
AREA TOTAL	31		1300	645	1286	1247	AREA TOTAL		41	29600	22505	24560F	27921F
ITEM TOTAL	5		1300	645	1286	1247	ANGOLA		47	400	592	167	167F
BOBO MULLET PULET BOBO BOBO		JOTURUS PICHARDI 1,65(01)010,01					SOUTH AFRICA		47	1500	1500	1535	1691
							SPAIN		47	19	19F
							AREA TOTAL		47	1900	2092	1721	1877F
MEXICO	31		600	242	170	93	EGYPT		51	100	4	36	36F
AREA TOTAL	31		600	242	170	93	INDIA		51	900	2048	703	1452
MEXICO	77		0	12	17	9	KUWAIT		51	200	355	488	201
AREA TOTAL	77		0	12	17	9	MAURITIUS		51	200	197	238	294
ITEM TOTAL	5		600	254	187	102	PAKISTAN		51	2500	3391	3596	4931
							AREA TOTAL		51	3900	5995	5061	7004F
							AUSTRALIA		57	1100	1276	1258	1738
							INDIA		57	1400	3058	2647	649
							INDONESIA		57	300	687	698	686
							AREA TOTAL		57	2800	5021	4603	3073
		MUGILIDAE 1,65(01)					AUSTRALIA		71	1400	1686	1554	1475
EGYPT	01	-	-	-	4549	4549F	FIJI		71	800	866	930	860
AREA TOTAL	01	-	-	-	4549	4549F	GILBERT IS		71	-	50F	50	50F
							INDONESIA		71	8000	8220	8649	9118
INDONESIA	04	300	532	1450	1502	1502	MALAYSIA PEN		71	400	545	458	531
IRAN	04	1200	1200F	1200F	1200F	1200F	MALAYSIA SRK		71	0	16	17	94
AREA TOTAL	04	1500	1732F	2650F	2702F	2702F	PHILIPPINES		71	400	85	20	485
							SINGAPORE		71	100	0	1	34
BULGARIA	05	0	0	0	-	-	THAILAND		71	1500	2100	2838	2861
AREA TOTAL	05	0	0	0	-	-	AREA TOTAL		71	12600	13568F	14517	15508F
USSR	07	700	700	695	765	765	COLOMBIA		77	200	74	248	91
AREA TOTAL	07	700	700	695	765	765	MEXICO		77	4900	3686	4538	4538
USA	21	0	287	30	421	421	USA		77	0	0	10	9
AREA TOTAL	21	0	287	30	421	421	AREA TOTAL		77	5100	3760	4796	4638
FRANCE	27	2900	761	803	1407	1407	AUSTRALIA		81	2800	3109	2806	2721
NETHERLANDS	27	100	45	56	81	81	AREA TOTAL		81	2800	3109	2806	2721
SPAIN	27	...	-	221	221F	221F	PERU		87	6900	7394	5843	3218
UK ENGLD WAL	27	100	71	115	129	129	AREA TOTAL		87	6900	7394	5843	3218
AREA TOTAL	27	3100	877	1195	1918F	1918F	ITEM TOTAL	5		127000	130892F	133914F	134086F
COLOMBIA	31	2200	2003	2194	730	730	ATLANTIC SILVERSIDE						
CUBA	31	800	700	700F	700F	700F	CAPUCETTE						
DOMINICAN RP	31	200	208	143	150	150	PEJERREY DEL ATLANTICO						
MEXICO	31	2100	1358	675	1736	1736							
USA	31	15900	15650	16159	13789	13789	USA		21	0	0	36	30
AREA TOTAL	31	21200	19959	19871F	17105F	17105F	AREA TOTAL		21	0	0	36	30
GABON	34	-	334F	420	420F	420F	ITEM TOTAL	5		0	0	36	30
MOROCCO	34	200	196	228	344	344							
NIGERIA	34	16500	11126	11242	11631	11631	SILVERSIDES (=SAND SMELTS)						
ROMANIA	34	0	81	1	1	1	ATHERINIDAE						
SENEGAL	34	12100	18476	15187	14091	14091	PEJERREYES (=ATERINIDOS)						
SPAIN	34	-	-	-	-	-	EGYPT		01	-	-	165	165F
AREA TOTAL	34	23200	30213F	27078	26487F	26487F	AREA TOTAL		01	-	-	165	165F
ALGERIA	37	-	-	-	-	-	FRANCE		27	-	-	6	-
BULGARIA	37	-	0	10	-	-	AREA TOTAL		27	-	-	6	-
CYPRUS	37	0	2	1	1	1	EGYPT		37	200	179	141	141F
EGYPT	37	-	490	159	159F	159F	FRANCE		37	-	155	112	238
FRANCE	37	500	643	750	693	693	ITALY		37	4100	3621	3156	3112
GAZA STRIP	37	700	651	512	512F	512F	ROMANIA		37	300	3	83	15
ITALY	37	7400	7030	7210	6991	6991	TURKEY		37	100F	100F	100F	100F
LIBYA	37	100	500	634F	634F	634F	YUGOSLAVIA		37	200	187	187	139
MALTA	37	0	3	4	4	4	AREA TOTAL		37	4900F	4245F	3779F	3745F
MOROCCO	37	100	162	0	182	182							
ROMANIA	37	0	1	1	5	5							
SPAIN	37	-	800	858	858F	858F							
SYRIA	37	-	64F	71	71F	71F							
TUNISIA	37	800	1452	1452F	1452F	1452F							

JACKS, MULLET, SAURIES, ETC
CHINCHARDS, MULETS, BALAOUS, ETC
JURELES, LISAS, PAPARDAS, ETC

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ARGENTINA	41		1700	1100	600	1169
BRAZIL	41		300	1174	1280F	1450F
AREA TOTAL	41		2000	2274	1560F	2619F
FIJI	71		0	1	1	6
PHILIPPINES	71		500	9	99	-
AREA TOTAL	71		500	10	100	6
CHILE	87		400	852	919	736
PERU	87		900	6053	10297	3338
AREA TOTAL	87		1300	6905	11216	4074
ITEM TOTAL	S		8700F	13434F	17226F	10609F
FOURFINGER THREADFIN BARBUR DE L'INDO-PACIFIQUE ...C						
ELEUTHERONEMA TETRADACTYLUM 1,66(01)002,01						
KUWAIT	51		-	-	55	58
AREA TOTAL	51		-	-	55	58
OTHER NEI	61		5000F	4141F	4141F	4141F
AREA TOTAL	61		5000F	4141F	4141F	4141F
ITEM TOTAL	S		5000F	4141F	4196F	4199F
THREADFINS POLYNEIMIDES (=CAPITAIRES) BARBUDOS (=POLYNEIMIDOS)						
POLYNEIMIDAE 1,66(01)						
BENIN	34		400	312	140	146
CAMEROON	34		500F	500F	500F	500F
CONGO	34		...	436	510	243
GABON	34		-	744F	536	936F
GHANA	34		2200	1818	317	1136
IVORY COAST	34		1700	1840	2110	2730
NIGERIA	34		29700	30186	30500	31556
SENEGAL	34		2000	2021	1543	2283
TOGO	34		7F	7F	10	10F
AREA TOTAL	34		36507F	37864F	36566F	39540F
INDIA	51		1200	6368	10890	10069
PAKISTAN	51		600	418	437	645
AREA TOTAL	51		1800	6786	11327	10714
AUSTRALIA	57		0	4	8	9
INDIA	57		3600	5067	3806	2814
INDONESIA	57		400	296	1249	1372
THAILAND	57		900	1500	487	206
AREA TOTAL	57		4900	6887	5550	4401
AUSTRALIA	71		200	297	329	246
INDONESIA	71		27600	29032	24998	26059
MALAYSIA PEN	71		600	790	733	1081
MALAYSIA SRK	71		300	266	1247	1091
SINGAPORE	71		600	311	271	110
THAILAND	71		1700	2300	4412	4938
AREA TOTAL	71		31000	32996	21990	33525
COLOMBIA	77		100	105	91	76
AREA TOTAL	77		100	105	91	76
ITEM TOTAL	S		74307F	84638F	85524F	88256F
BLUEFISH TASSENGAL ANJIVA						
POMATOMUS SALTATRIX 1,70(20)213,01						
BULGARIA	21		-	-	-	-
GERMAN DM RP	21		-	16	62	1
IRELAND	21		-	-	17	-
POLAND	21		240	56	19	-
USSR	21		-	27	5	-
USA	21		2900	3280	3183	3407
AREA TOTAL	21		3100	3379	3286	3408
SPECIALS ESPECE ESPECIE						
COUNTRY PAYS PAIS						
BULGARIA	27		-	0	-	-
PORTUGAL	27		-	-	-	33
SPAIN	27		...	-	18	18F
AREA TOTAL	27		-	0	18	51F
USA	31		1900	1670	1735	1304
VENEZUELA	31		600	523	519	848
AREA TOTAL	31		2500	2193	2254	2152
BULGARIA	34		100	100	153	43
GERMAN DM RP	34		0	-	-	-
MAURITANIA	34		600	600F	600F	600F
MOROCCO	34		200	70	34	82
POLAND	34		100	50	41	598
ROMANIA	34		300	599	109	9
SENEGAL	34		8800	21580	9662	10951
SPAIN	34		-	-	-	-
USSR	34		5100	7000	4775	1453
AREA TOTAL	34		15200	29999F	15374F	13736F
BULGARIA	37		-	0	15	62
EGYPT	37		100	74	43	43F
ISRAEL	37		-	5	-	-
MOROCCO	37		0	0	0	24
ROMANIA	37		-	-	1	6
SPAIN	37		-	-	-	-
TUNISIA	37		100	161	161F	161F
TURKEY	37		400	2110F	2960F	3818
USSR	37		0	0	7	11
AREA TOTAL	37		600	2350F	3187F	4125F
ARGENTINA	41		2600	1000	100	637
BRAZIL	41		9800	21451	23420F	26620F
AREA TOTAL	41		12400	22451	23520F	27257F
BULGARIA	47		-	-	4	-
USSR	47		-	-	-	-
AREA TOTAL	47		-	-	4	-
USSR	51		-	-	-	-
AREA TOTAL	51		-	-	-	-
AUSTRALIA	57		0	39	58	158
AREA TOTAL	57		0	39	58	158
AUSTRALIA	71		300	296	419	178
AREA TOTAL	71		300	296	419	178
AUSTRALIA	81		200	152	196	175
AREA TOTAL	81		200	152	196	175
ITEM TOTAL	S		34300	60859F	48316F	51240F
RACHYCENTRUM CANADUM 1,70(22)221,01						
COBIA ...B ...C						
USA	21		...	-	3	1
AREA TOTAL	21		...	-	3	1
MEXICO	31		0	120	44	27
AREA TOTAL	31		0	120	44	27
ITEM TOTAL	S		0	120	47	28
ATLANTIC HORSE MACKEREL CHINCHARD D'EUROPE JUREL						
BELGIUM	27		100	37	27	17
BULGARIA	27		2500	4500	10182	5892
FAEROE IS	27		5400	1100	158	118
FRANCE	27		6500	5525	4969	7621
GERMAN DM RP	27		200	49	107	215
GERMANY FED	27		2900	1720	1480	192
ICELAND	27		400	203	-	-

TABLE
TABLEAU 8-34 JACKS, MULLET, SAURIES, ETC
CUACRO CHINCHARDS, MULETS, BALACUS, ETC
JURELES, LISAS, PAPARDAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN		27	0	-	-	-	I	PEDITERRANEAN HORSE MACKEREL					
NETHERLANDS		27	100	576	320	431	I	CHINCHARD A QUEUE JAUNE					
NORWAY		27	20800	21393	3194	4976	I	JUREL MEDITERRANE					
POLAND		27	3900	5850	2348	3026	I						
PORTUGAL		27	45200	50549	45972	50624	I	BULGARIA	37	900	2200	1973	1809
ROMANIA		27	-	-	1326	5786	I	MALTA	37	200	97	31	134
SPAIN		27	113400	70734	83849	83849F	I	ROMANIA	37	600	608	1003	1514
SWEDEN		27	0	2	1	1	I	TURKEY	37	28000	13803	15000	20159
USSR		27	154300	120264	122014	188803	I						
UK ENGL WAL		27	300	694	447	2060	I	AREA TOTAL	37	29700	16708	18007	23616
UK SCOTLAND		27	0	1264	189	85	I	ITEM TOTAL	S	29700	16708	18007	23616
AREA TOTAL		27	356000	284860	276583	353696F	I						
ICELAND		34	-	-	5621	-	I	ROUGH SCAD					
AREA TOTAL		34	-	-	5621	-	I	CHINCHARD					
GAZA STRIP		37	100	61	89	89F	I	...B					
ISRAEL		37	-	185	200	200	I	...C					
TURKEY		37	0	0	0	0	I	GERMAN DM RP	21	-	-	1	-
AREA TOTAL		37	100	246	289	289F	I	POLAND	21	500	11	0	-
GERMANY FED		47	-	-	-	169	I	AREA TOTAL	21	500	11	1	-
AREA TOTAL		47	-	-	-	169	I	ITEM TOTAL	S	500	11	1	-
ITEM TOTAL	S		356100	285106	282493	354154F	I	CAPE HORSE MACKEREL					
ANTARCTIC JACK							I	CHINCHARD DU CAP					
CHINCHARD ANTARCTIQUE							I	JUREL DEL CABO					
JUREL ANTARTICO							I						
ARGENTINA	41		200	1500	500	1293	I	ANGOLA	47	6700	944	866	866F
BULGARIA	41		-	-	-	-	I	CUBA	47	10400	-	-	-
AREA TOTAL	41		200	1500	500	1293	I	JAPAN	47	20800	20951	44637	28782
ITEM TOTAL	S		200	1500	500	1293	I	NAMIBIA	47	6900	25115	8909	19572
JAPANESE JACK MACKEREL							I	POLAND	47	8500	9719	28610	43551
CHINCHARD DU JAPON							I	ROMANIA	47	-	-	-	5683
JUREL JAPONAIS							I	SOUTH AFRICA	47	12900	17905	15370	16926
JAPAN	61		128400	166122	186592	130056	I	SPAIN	47	-	-	3441	3441F
KOREA REP	61		2100	1558	6563	7088	I	USSR	47	206800	115072	179192	410261
USSR	61		300	800	71	447	I	ZAIRE	47	3200	3200F	3200F	1738
AREA TOTAL	61		130800	168520	193226	137591	I	AREA TOTAL	47	276200	192906F	284225F	530820F
ITEM TOTAL	S		130800	168520	193226	137591	I	ITEM TOTAL	S	276200	192906F	284225F	530820F
CHILEAN JACK MACKEREL							I	CUNENE HORSE MACKEREL					
CHINCHARD DU CHILI							I	CHINCHARD "CUNENE"					
JUREL CHILEN							I	JUREL "CUNENE"					
CHILE	87		121600	194383	261205	323138	I	ANGOLA	47	174900	126686	107746	107746F
PERU	87		42800	129211	37899	54155	I	BULGARIA	47	2000	2900	20138	10350
USSR	87		-	-	-	-	I	POLAND	47	-	3801	-	-
AREA TOTAL	87		164400	323594	299104	377293	I	AREA TOTAL	47	176900	133387	127884	118105F
ITEM TOTAL	S		164400	323594	299104	377293	I	ITEM TOTAL	S	176900	133387	127884	118105F
PACIFIC JACK MACKEREL							I	JACK AND HORSE MACKERELS NET					
CHINCHARD DU PACIFIQUE							I	CHINCHARDS NCA					
JUREL DEL PACIFIC							I	JURELES NEP					
GERMAN DM RP	67		-	-	10	53	I	JAPAN	31	-	6	-	-
POLAND	67		0	-	3056	747	I	AREA TOTAL	31	-	6	-	-
AREA TOTAL	67		0	-	3066	800	I	BULGARIA	34	9200	7300	19360	9283
POLAND	77		-	34	680	118	I	CONGO	34	0	13	15	29
USA	77		9400	10014	13410	17472	I	GERMAN DM RP	34	-	-	-	11
AREA TOTAL	77		9400	10048	14090	17590	I	GHANA	34	3800	2270	5596	2251
ITEM TOTAL	S		5400	10048	17156	18390	I	GREECE	34	300F	200F	200F	200F
							I	JAPAN	34	9200	6733	7549	3483
							I	KOREA REP	34	-	-	249	-
							I	MOROCCO	34	5700	5938	6701	16556
							I	NORWAY	34	73300	66000	7940	-
							I	POLAND	34	8000	4610	5935	10689
							I	PORTUGAL	34	900	553	416	594
							I	ROMANIA	34	29100	34540	26412	13476
							I	SENEGAL	34	9400	9584	9842	8300
							I	SPAIN	34	1900	2900	3118	3118F
							I	TOGO	34	87	90F	126	126F
							I	USSR	34	335500	360300	344132	365069
							I	AREA TOTAL	34	486387F	501040F	437600F	433185F

TABLE 8-34
TABLEAU 8-34
CUADRO

JACKS, MULLET, SAURIES, ETC
CHINCHARDS, MULETS, BALAOUS, ETC
JURELES, LISAS, PAPARCAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ALGERIA	37		1900	1874	2044	1868	I	INDONESIA	71	51700	53765	66510	69707
FRANCE	37		200	418	489	427	I	PHILIPPINES	71	367500	373093	356120	426211
GREECE	37		2200F	2000F	1600F	1600F	I	SINGAPORE	71	100	84	73	54
ITALY	37		5600	5342	8684	8480	I						
MOROCCO	37		1200	1356	1089	2060	I	AREA TOTAL	71	419300	426942	422703	495972
SPAIN	37		6900	6800	7300	7300F	I	ITEM TOTAL	S	430300F	442848	436524	508348
TUNISIA	37		1000	758	758F	758F	I						
USSR	37		10800	3000	4330	18329	I						
YUGOSLAVIA	37		700	384	491	445	I						
AREA TOTAL	37		34500F	25932F	26785F	41267F	I	BLUE RUNNER			CARANX CRYOS		
GERMAN DM RP	47		-	-	-	1065	I	CARANGUE GRASSE			1,701231044,26		
GHANA	47		28700	19205	29668	28452	I	CARANGA					
PORTUGAL	47		0	81	264	643	I	USA	31	700	673	700F	721
ROMANIA	47		-	-	-	-	I	AREA TOTAL	31	700	673	700F	721
AREA TOTAL	47		28700	19286	29932	30160	I	ITEM TOTAL	S	700	673	700F	721
JAPAN	51		1100	987	273	401	I						
OMAN	51		---	---	4000	3890	I	CREVALLE JACK			CARANX HIPPOS		
USSR	51		1600	1900	221	743	I	CARANGUE CREVALLE			1,701231044,29		
AREA TOTAL	51		2700	2887	4494	5034	I	---					
JAPAN	81		15000	17738	13486	15145	I	USA	21	0	0	0	0
NEW ZEALAND	81		700	1489	331	700	I	AREA TOTAL	21	0	0	0	0
AREA TOTAL	81		15700	19227	13817	15845	I	GHANA	34	1900	4421	1585	1036
JAPAN	87		-	-	-	35	I	AREA TOTAL	34	1900	4421	1585	1036
AREA TOTAL	87		-	-	-	35	I	ITEM TOTAL	S	1900	4421	1585	1036
ITEM TOTAL	S		567987F	568378F	512628F	525526F	I						
ROUND SCAD DECAPTERE ROND ---C				DECAPTERUS PARUACSI 1,701231043,07			I	YELLOW HORSE MACKEREL			CARANX RONCHUS		
JAPAN	61		54700	50235	49647	80901	I	CARANGUE JAUNE			1,701231044,42		
AREA TOTAL	61		54700	50235	49647	80901	I	JUREL AMARILLO					
ITEM TOTAL	S		54700	50235	49647	80901	I	GHANA	34	-	-	831	4395
							I	AREA TOTAL	34	-	-	831	4395
							I	ITEM TOTAL	S	-	-	831	4395
							I						
							I	NEW ZEALAND TREVALLY			CARANX LUTESCENS		
				DECAPTERUS RUSSELLI 1,701231043,08			I	---			1,701231044,45		
							I	---					
							I	NEW ZEALAND	81	4900	5106	3478	4700
							I	AREA TOTAL	81	4900	5106	3478	4700
							I	ITEM TOTAL	S	4900	5106	3478	4700
							I						
							I	JACKS, TREVALLES			CARANX SPP		
							I	CARANGUES			1,701231044		
							I	CARANGAS					
							I	COLOMBIA	31	400	267	754	361
							I	CUBA	31	300	300	300F	300F
							I	DOMINICAN RP	31	200	253	199	140
							I	GRENADA	31	100F	100F	100F	100F
							I	KOREA REP	31	-	-	92	-
							I	MEXICO	31	1700	1696	1680	1189
							I	TRINIDAD TOB	31	200	163	142	388
							I	USA	31	1200	1200	1200F	1028
							I	VENEZUELA	31	3100	1858	2085	1803
							I	AREA TOTAL	31	7200F	5837F	6552F	5309F
							I	BENIN	34	100	39	20	16
							I	BULGARIA	34	-	-	-	-
							I	CUBA	34	100	-	-	-
							I	NIGERIA	34	19500	19850	20057	20751
							I	POLAND	34	-	-	1404	1846
							I	ROMANIA	34	1400	4727	3079	668
							I	SENEGAL	34	8800	8834	11777	17009
							I	USSR	34	600	1700	1021	599
							I	AREA TOTAL	34	30500	35150	37358	40889
							I	CYPRUS	37	0	6	9	4
							I	EGYPT	37	0	27	29	29F
							I	ISRAEL	37	-	-	-	-
							I	AREA TOTAL	37	0	33	38	33F

TABLE 8-34 JACKS, MULLET, SAURIES, ETC
TABLEAU 8-34 CHINCHARDS, MULETS, BALAUS, ETC
CUADRO JURELES, LISAS, PAPARDAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
BRAZIL		41	6100	5667	6190F	7030F	INDIA		51	-	88	61	3
AREA TOTAL		41	6100	5667	6190F	7030F	AREA TOTAL		51	-	88	61	3
USSR		47	-	-	-	-	INDIA		57	-	167	6	47
AREA TOTAL		47	-	-	-	-	AREA TOTAL		57	-	167	6	47
EGYPT		51	400	124	100	100F	MEXICO		77	0	54	47	50
INDIA		51	7900	6780	12913	18300	AREA TOTAL		77	0	54	47	50
SEYCHELLES		51	800F	900	1200	850	PERU		87	200	215	345	194
USSR		51	700	800	-	389	AREA TOTAL		87	200	215	345	194
AREA TOTAL		51	9800F	8604	14213	19639F	ITEM TOTAL		5	700	919	812	577
INDIA		57	5200	8349	10771	13473	AMBERJACK						
INDONESIA		57	500	481	329	357	SERIOLE						
AREA TOTAL		57	5700	8830	11100	13830	PEZ LIMON						
HONG KONG		61	1300	1214	1678	1533	ISRAEL		37	100	-	-	-
AREA TOTAL		61	1300	1214	1678	1533	MALTA		37	0	9	3	2
FIJI		71	300	351	377	349	YUGOSLAVIA		37	0	16	24	22
GILBERT IS		71	-	25F	25	25F	AREA TOTAL		37	100	25	27	24
INDONESIA		71	3000	3227	3475	3606	ITEM TOTAL		5	100	25	27	24
MALAYSIA PEN		71	5700	6293F	7307	8067	JAPANESE AMBERJACK						
MALAYSIA SRK		71	300	636	693	1394	SERIOLE DU JAPON						
PHILIPPINES		71	14600	31944	55201	22522	PEZ LIMON DEL JAPON						
SINGAPORE		71	400	206	245	110	JAPAN		61	80300	92685	92352	101619
AREA TOTAL		71	24300	42682F	67323	36103F	AREA TOTAL		61	80300	92685	92352	101619
COLOMBIA		77	200	80	78	60	ITEM TOTAL		5	80300	92685	92352	101619
MEXICO		77	1600	1951	1311	940	CAPE YELLOWTAIL						
USA		77	100	200	200F	100	SERIOLE DU CAP						
AREA TOTAL		77	1900	2231	1589F	1100	SERIOLE DEL CABO						
CUBA		87	100	-	-	-	SOUTH AFRICA		47	500	855	723	809
AREA TOTAL		87	100	-	-	-	AREA TOTAL		47	500	855	723	809
ITEM TOTAL		5	86900F	110248F	146041F	125466F	ITEM TOTAL		5	500	855	723	809
ATLANTIC MOONFISH							AMBERJACKS						
YMER ATLANTIQUE							SERIOLES						
FATENA (=JOROBADO)							PECES LIMON						
VENEZUELA		31	1400	1996	1622	1421	DOMINICAN RP		31	100	133	99	47
AREA TOTAL		31	1400	1996	1622	1421	MEXICO		31	100	96	70	77
CONGO		34	...	22	23	24	USA		31	0	0	0	0
GHANA		34	1000	1650	793	111	VENEZUELA		31	200	200	195	224
IVORY COAST		34	370	790	AREA TOTAL		31	400	429	364	348
USSR		34	12200	15900	7128	-	ARGENTINA		41	200	400	100	316
AREA TOTAL		34	13200	17572	8314	925	AREA TOTAL		41	200	400	100	316
ITEM TOTAL		5	14600	19568	9936	2346	AUSTRALIA		57	100	86	82	77
COMMON POMFANT							AREA TOTAL		57	100	86	82	77
TRACHINOTE							JAPAN		61	52900	40953	38281	42757
PAMPANO							KOREA REP		61	1500	1747	3051	2429
USA		21	0	0	0	4	AREA TOTAL		61	54400	42700	41332	45186
AREA TOTAL		21	0	0	0	4	AUSTRALIA		71	0	24	14	12
USA		31	600	589	29	16	JAPAN		71	0	4	3	5
AREA TOTAL		31	600	589	29	16	AREA TOTAL		71	0	28	17	17
ITEM TOTAL		5	600	589	29	20	JAPAN		77	-	20	-	1
POMFANT							MEXICO		77	0	13	3	2
POMFANT							USA		77	100	93	100F	75
PAMPANO (=PALOMETAS)							AREA TOTAL		77	100	126	103F	78
DOMINICAN RP		31	100	136	78	94							
MEXICO		31	200	144	130	111							
VENEZUELA		31	200	115	145	78							
AREA TOTAL		31	500	395	353	283							

TABLE 8-34 JACKS, MULLET, SAURIES, ETC
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CLACRO JURELES, LISAS, PAPARCIAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
AUSTRALIA		81	300	349	203	310	I	INDONESIA	71	500	586	2984	3129
NEW ZEALAND		81	700	583	283	350	I						
AREA TOTAL		81	1000	932	486	660	I	AREA TOTAL	71	500	586	2984	3129
ITEM TOTAL	S		56200	44701	42484F	46682	I	ITEM TOTAL	S	700	657	3984	4172
LEERFISH LICHE FALCMETON							I	ATLANTIC BUMPER					
							I	...B					
							I	...C					
BULGARIA		27	-	0	-	-	I	GHANA	34	1200	1542	1181	1262
SPAIN		27	...	-	15	15F	I	AREA TOTAL	34	1200	1542	1181	1262
AREA TOTAL		27	-	0	15	15F	I	ITEM TOTAL	S	1200	1542	1181	1262
BULGARIA		34	-	0	-	5	I						
POLAND		34	0	1	-	73	I	BIGEYE SCAD					
SPAIN		34	-	-	-	-	I	SELAR A GRANDE PAUPIERE					
AREA TOTAL		34	0	1	-	78	I	CATACO					
ITALY		37	500	567	478	552	I	GRENADA	31	300F	300F	300F	300F
SPAIN		37	-	-	-	-	I	VENEZUELA	31	2800	3244	2760	2617
TUNISIA		37	100	84	84F	84F	I	AREA TOTAL	31	3100F	3544F	3060F	2917F
TURKEY		37	1400	1483	1490F	1500F	I						
AREA TOTAL		37	2000	2134	2052F	2136F	I	PHILIPPINES	71	29200	18986	33740	28503
ITEM TOTAL	S		2000	2135	2067F	2229F	I	AREA TOTAL	71	29200	18986	33740	28503
							I	ITEM TOTAL	S	32300F	22530F	36800F	31420F
LEERFISHES LICHES PALCMETONES							I	SOUTH PACIFIC BREAMS					
							I	SERIOLELLES					
							I	COJINOBAS					
ROMANIA		34	-	67	10	-	I	NEW ZEALAND	81	700	845	529	700
AREA TOTAL		34	-	67	10	-	I	AREA TOTAL	81	700	845	529	700
ANGOLA		47	400	264	-	-	I						
AREA TOTAL		47	400	264	-	-	I	PERU	87	10400	9370	7869	18257
ITEM TOTAL	S		400	331	10	-	I	AREA TOTAL	87	10400	9370	7869	18257
							I	ITEM TOTAL	S	11100	10215	8398	18957
RAINBOW RUNNER ...B ...C							I	YELLOW STRIPED TREVALLY					
							I	SELAR A RAYURES JAUNES					
							I	...C					
INDONESIA		57	100	10	9	10	I	MALAYSIA PEN	71	5000	7080	5831	6042
AREA TOTAL		57	100	10	9	10	I	AREA TOTAL	71	5000	7080	5831	6042
GILBERT IS		71	-	5F	5	5F	I						
INDONESIA		71	300	124	467	511	I	ITEM TOTAL	S	5000	7080	5831	6042
PHILIPPINES		71	4100	7921	10345	1331	I						
AREA TOTAL		71	6400	8050F	10817	1847F	I	CARANGIDS NET					
ITEM TOTAL	S		6500	8060F	10826	1857F	I	CARANGIDES NCA					
							I	CARANGIDOS NEP					
HARDTAIL SCAD ...B ...C							I	DOMINICAN RP	31	100	133	95	65
							I	GRENADA	31	0	0	0	0
INDONESIA		57	100	53	39	50	I	MEXICO	31	100	105	68	62
THAILAND		57	-	200	608	255	I	VENEZUELA	31	0	25	33	111
AREA TOTAL		57	100	253	647	305	I	AREA TOTAL	31	200	263	196	238
INDONESIA		71	300	14	1537	1618	I	CAMEROON	34	3100F	3100F	3100F	3100F
MALAYSIA PEN		71	5400	9125	4812	7128	I	GHANA	34	-	-	-	92
THAILAND		71	3800	5100	5469	6126	I	IVORY COAST	34	3900	4450	2110	800
AREA TOTAL		71	9500	14229	11818	14872	I	ROMANIA	34	300	-	-	-
ITEM TOTAL	S		9600	14492	12465	15177	I	TOGO	34	103	106F	151	151F
							I	AREA TOTAL	34	7403F	7656F	5361F	4143F
GREENFISHES ...B ...C							I	MALTA	37	100	112	88	117
							I	AREA TOTAL	37	100	112	88	117
INDONESIA		57	200	71	1000	1043	I	ARGENTINA	41	200	100	100	88
AREA TOTAL		57	200	71	1000	1043	I	URUGUAY	41	0	100	200	327
							I	AREA TOTAL	41	200	200	300	415

TABLE 8-34 JACKS, MULLET, SAURIES, ETC
CHINCHARDS, MULETS, BALAOUS, ETC
CUADRO JURELES, LISAS, PAPARCAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
GHANA		47	30500	-	-	-	JAPAN		61	15100	11875	10746	9653
AREA TOTAL		47	30500	-	-	-	OTHER NEI		61	6800F	3105F	3105F	3105F
INDIA		51	900	1568	746	850	AREA TOTAL		61	21900F	14980F	13851F	12758F
KUWAIT		51	-	-	178	204	JAPAN		71	0	232	161	48
PAKISTAN		51	4400	6903	7066	6083	AREA TOTAL		71	0	232	161	48
SRI LANKA		51	5900	9100	6160	7635	JAPAN		77	-	-	2	1
YEMEN AR RP		51	300F	330	611	611F	MEXICO		77	0	1	2	0
AREA TOTAL		51	11500F	17901	14761	15383F	USA		77	0	0	0	0
INDIA		57	2300	2981	3771	3694	AREA TOTAL		77	0	1	4	1
INDONESIA		57	2800	2918	1870	1907	JAPAN		81	-	-	2	1
THAILAND		57	100	200	403	583	AREA TOTAL		81	-	-	2	1
AREA TOTAL		57	5200	6099	6044	6184	JAPAN		87	-	-	-	-
OTHER NEI		61	11900F	12358F	12358F	12358F	AREA TOTAL		87	-	-	-	-
AREA TOTAL		61	11900F	12358F	12358F	12358F	ITEM TOTAL		5	25700F	18803F	17756F	17093F
INDONESIA		71	35800	42748	34706	45758	BLACK AND WHITE POMFRETS						
MALAYSIA PEN		71	100	449	273	1353	STROMATEES DE L'OCEAN INDIEN						
MALAYSIA SRK		71	400	650	1305	823	...C						
PHILIPPINES		71	800	835	1359	10693	PAKISTAN		51	4300	3887	4044	4405
SINGAPORE		71	200	9	37	33	AREA TOTAL		51	4300	3887	4044	4405
THAILAND		71	14300	10400	13480	13994	MALAYSIA SRK		71	400	574	1934	2045
AREA TOTAL		71	51600	55091	51160	72654	PHILIPPINES		71	3700	4233	3285	2934
MEXICO		77	100	18	145	89	AREA TOTAL		71	4100	4807	5219	4979
AREA TOTAL		77	100	18	145	89	ITEM TOTAL		5	8400	8694	9263	9384
CHILE		87	800	912	1310	1864	SILVER POMFRET						
AREA TOTAL		87	800	912	1310	1864	STROMATEE ARGENTE						
ITEM TOTAL		5	119503F	106610F	91723F	113445F	...C						
ATLANTIC POMFRET							PAKISTAN		51	4300	3887	4044	4405
GRANDE CASTAGNACLE							AREA TOTAL		51	4300	3887	4044	4405
CASANETA (=JAPUTA)							MALAYSIA SRK		71	400	574	1934	2045
SPAIN		27	...	-	16648	16648F	PHILIPPINES		71	3700	4233	3285	2934
AREA TOTAL		27	...	-	16648	16648F	AREA TOTAL		71	4100	4807	5219	4979
BULGARIA		34	0	0	1	-	ITEM TOTAL		5	8400	8694	9263	9384
ROMANIA		34	-	118	192	3	SILVER POMFRET						
SPAIN		34	-	-	-	-	STROMATEE ARGENTE						
AREA TOTAL		34	0	118	193	3	...C						
SPAIN		37	...	-	-	-	PAKISTAN		51	4300	3887	4044	4405
AREA TOTAL		37	...	-	-	-	AREA TOTAL		51	4300	3887	4044	4405
SOUTH AFRICA		47	200	265	371	637	INDONESIA		57	1100	740	434	492
AREA TOTAL		47	200	265	371	637	THAILAND		57	1800	900	846	95
ITEM TOTAL		5	200	383	17212	17288F	AREA TOTAL		57	2900	1640	1280	587
COMMON DOLPHINFISH (=DECRADG)							INDONESIA		71	12000	12060	11264	11815
CRYPTHENE							MALAYSIA SRK		71	200	219	1405	911
LLAMPUGA							THAILAND		71	1500	1200	1426	2291
DOMINICAN RP		31	100	143	136	104	AREA TOTAL		71	13700	13479	14095	15017
GRENADA		31	0	0	0	0	ITEM TOTAL		5	17100	16168	16476	16214
GUADALOUPE		31	500F	500	400	500	NORTH ATLANTIC HARVESTFISH						
MARTINIQUE		31	300	271	388	481	STROMATEE DE L'ATLANTIQUE NORD						
MEXICO		31	-	27	20	9	PALOMETA DEL NORTE ATLANTICO						
USA		31	0	0	0	2	USA		21	100	0	6	12
AREA TOTAL		31	900F	941	544	1096	AREA TOTAL		21	100	0	6	12
MALTA		37	400	477	422	497	ITEM TOTAL		5	100	0	6	12
TUNISIA		37	0	12	12F	12F	ATLANTIC BUTTERFISH						
AREA TOTAL		37	400	489	434F	509F	STROMATEE DE L'ATLANTIQUE						
BRAZIL		41	2500	2160	2360F	2680F	PAMPANO DEL ATLANTICO						
AREA TOTAL		41	2500	2160	2360F	2680F	BULGARIA		21	200	-	299	4
							GERMAN DM RP		21	200	-	1	3
							IRELAND		21	-	-	612	478
							JAPAN		21	12200	4631	4198	7868
							POLAND		21	2800	3508	3754	1518
							ROMANIA		21	200	-	-	62
							USSR		21	2300	1372	789	420
							USA		21	1500	1809	1897	1383
							AREA TOTAL		21	19400	11320	11550	11736

TABLE
TABLEAU 8-34
CLADRO

JACKS, MULLET, SAURIES, ETC
CHINCHARDS, MULETS, BALAOUS, ETC
JURELES, LISAS, PAPARCAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN		27	-	-	-	9	I	PERLAGIC PERCOMORPHS NEI					
AREA TOTAL		27	-	-	-	9	I	PERCOMORPHES PELAGIQUES NCA					
JAPAN		31	-	-	3	-	I	JAPAN	21	-	-	-	9
AREA TOTAL		31	-	-	3	-	I	USA	21	3800	2500	1833	1884
JAPAN		34	-	-	8	11	I	AREA TOTAL	21	3800	2500	1833	1893
AREA TOTAL		34	-	-	8	11	I	SPAIN	27	...	21900	31409	31409F
ITEM TOTAL	S		19400	11320	11561	11756	I	AREA TOTAL	27	...	21900	31409	31409F
PACIFIC POMFANO							I	BAHAMAS	31	200F	182	206	206F
STROMATEE DU PACIFIQUE							I	DOMINICAN RP	31	200	138	79	82
...							I	GRENADA	31	200F	200F	200F	200F
USA	77		0	0	0	0	I	GUADELOUPE	31	200F	200	200	200
AREA TOTAL	77		0	0	0	0	I	JAPAN	31	-	-	9	-
ITEM TOTAL	S		0	0	0	0	I	PUERTO RICO	31	100	0	159	33
							I	USA	31	4900	5466	5912	5978
							I	VENEZUELA	31	100	229	268	1062
							I	AREA TOTAL	31	5900F	6415F	7033F	7761F
							I	BULGARIA	34	0	0	-	-
							I	EQ GUINEA	34	300F	300F	300F	300F
							I	JAPAN	34	600	659	627	86
							I	ROMANIA	34	-	7	-	-
							I	SPAIN	34	300	1700
							I	USSR	34	3800	5800	4873	2293
							I	AREA TOTAL	34	5000F	8466F	5800F	2679F
							I	CYPRUS	37	0	1	1	1
							I	LEBANON	37	0	0	0	0
							I	SPAIN	37	-	10000
							I	USSR	37	200	-	51	-
							I	AREA TOTAL	37	200	10001	52	1
							I	BRAZIL	41	800	547F	600F	680F
							I	AREA TOTAL	41	800	547F	600F	680F
							I	ANGOLA	47	100	655	461	461F
							I	JAPAN	47	2300	505	3417	1723
							I	USSR	47	100	-	-	-
							I	AREA TOTAL	47	2500	1160	3878	2184F
							I	JAPAN	51	100	357	16	147
							I	QMAN	51	11000	11043
							I	PAKISTAN	51	1500	1087	885	865
							I	TANZANIA	51	900	1032	1800	1800F
							I	USSR	51	-	200	18	79
							I	YEMEN AR RP	51	100F	100	-	-
							I	AREA TOTAL	51	2600F	2776	13719	14034F
							I	AUSTRALIA	57	200	298	555	243
							I	AREA TOTAL	57	200	298	555	243
							I	AUSTRALIA	71	100	66	81	75
							I	MALAYSIA PEN	71	100	202	308	530
							I	MALAYSIA SBH	71	3000	3000	3300	3100
							I	PHILIPPINES	71	100	2	-	320
							I	AREA TOTAL	71	3300	3270	3689	4025
							I	USA	77	800	684	1315	1296
							I	AREA TOTAL	77	800	684	1315	1296
							I	AUSTRALIA	81	200	599	277	290
							I	JAPAN	81	200	684	2593	5838
							I	NEW ZEALAND	81	0	0	0	0
							I	AREA TOTAL	81	400	1283	2870	6128
							I	PERU	87	100	55	71	96
							I	AREA TOTAL	87	100	55	71	96
							I	ITEM TOTAL	S	25600F	59355F	72824F	72429F
							I	GROUP TOTAL	S	5740009F	5453965F	5934744F	7389401F

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
LADYFISH TARPON TARPOIN PACIFETE				ELOPS SAURUS 1,21(01)003,02							CLUPEA PALLASI 1,21(05)001,07		
COLOMBIA		31	0	27	55	61		JAPAN	61	77900	67532	63349	59879
USA		31	700	692	700F	600		KOREA REP	61	4500	370	2401	99
								USSR	61	322900	285100	313700	192163
AREA TOTAL		31	700	719	755F	661		AREA TOTAL	61	405300	353002	379450	252141
BRAZIL		41	100	42	50F	50F							
AREA TOTAL		41	100	42	50F	50F		CANADA	67	55600	44670	59639	81105
USA		71	0	0	0	0		GERMAN DM RP	67	-	-	1538	465
AREA TOTAL		77	0	0	0	0		JAPAN	67	1900	5305	1189	5336
ITEM TOTAL	S		800	761	805F	711F		POLAND	67	100	-	1138	-
								USSR	67	57000	19800	14201	16812
								USA	67	19000	19529	16862	17229
								AREA TOTAL	67	133600	89304	94567	120947

TABLE
TABLEAU 8-35
CUADROMERRINGS, SARDINES, ANCHOVIES, ETC
MAKENGES, SARDINES, ANCHOIS, ETC
ARENQUES, SARDINAS, ANCHOAS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
BULGARIA	34	200	200	600	212	261	I CHILEAN PILCHARD (=SARDINE)						
CONGO	34	7600	7600	4741	4127	5741	I PILCHARD DU CHILI						
CUBA	34	-	-	-	-	-	I SARDINA CHILENA						
GERMAN CP RP	34	-	-	-	-	-							
GHANA	34	21600	21600	28070	30841	45816	I CHILE	87	187500	398824	231772	314583	
ICELAND	34	-	-	-	5276	-	I PERU	87	132300	72605	62851	174701	
IVORY COAST	34	18800	22152	19460	22230	1							
LIBERIA	34	3000F	3000F	3000F	3000F	1							
MAURITANIA	34	7200	7770	7770F	7770F	1							
NORWAY	34	52900	12400	4409	-	1							
POLAND	34	400	98	1411	1399	1							
ROMANIA	34	4100	1188	1821	611	1							
SENEGAL	34	80500	99921	96524	105545	1	I SOUTH AFRICAN PILCHARD						
SIERRA LEONE	34	22700	23040	23000	23000F	1	I PILCHARD D'AFRIQUE DU SUD						
SOUTH AFRICA	34	-	-	-	-	1	I SARDINA SUDAFRICANA						
TOGO	34	1596F	1646F	2305	2305F	1							
USSR	34	204800	342200	416571	566223	1	I ANGOLA	47	23300	33965	3140	3140F	
ZAIRE	34	700	700F	700F	395	1	I BULGARIA	47	0	800	157	38	
OTHER NEI	34	161600	104106	167943	81992	1	I NAMIBIA	47	396000	556812	545425	447300	
AREA TOTAL	34	587456F	651632F	785370F	866288F	1	I POLAND	47	0	10188	8970	2279	
ALGERIA	37	500	423	162	232	1	I ROMANIA	47	-	-	-	382	
EGYPT	37	600	800	645	645F	1	I SOUTH AFRICA	47	52300	21577	75749	183949	
GAZA STRIP	37	1600	1213	1725	1725F	1	I USSR	47	900	695	450	6125	
ISRAEL	37	1600	929	1000	300	1							
LIBYA	37	600	500	634F	634F	1							
SPAIN	37	...	700	1							
TUNISIA	37	2900	7632	7632F	7632F	1							
AREA TOTAL	37	7800	12207	11798F	11168F	1	I ATLANTIC MENHADEN						
BRAZIL	41	172300	159000	173640F	197320F	1	I MENHADEN DE L'ATLANTIQUE						
AREA TOTAL	41	172300	159000	173640F	197320F	1	I MENHADEN DEL ATLANTICO						
ANGOLA	47	116100	49573	20943	20943F	1							
BULGARIA	47	-	0	12	-	1							
GHANA	47	100	-	447	36	1							
POLAND	47	100	59	-	-	1							
USSR	47	-	-	-	215	1							
AREA TOTAL	47	116300	49632	21402	21194F	1							
EGYPT	51	2800	3921	2485	2485F	1							
OMAN	51	63250	63180	1							
SPAIN	51	-	-	42	42F	1							
USSR	51	0	500	-	-	1							
AREA TOTAL	51	2800	4421	65777	65707F	1							
THAILAND	57	-	100	1223	2668	1							
AREA TOTAL	57	-	100	1223	2668	1							
HONG KONG	61	3800	3012	3684	3592	1							
AREA TOTAL	61	3800	3012	3684	3592	1							
FIJI	71	0	0	0	3	1							
PHILIPPINES	71	94300	42358	41264	43164	1							
THAILAND	71	34300	58100	62299	64030	1							
AREA TOTAL	71	128600	100458	103563	107197	1							
ITEM TOTAL	S	1019296F	980462F	1166708F	1275396F	1							
JAPANESE PILCHARD (=SARDINE)													
PILCHARD DU JAPON													
SARDINA JAPANESE													
JAPAN	61	296900	351684	526047	1045804	1							
KOREA REP	61	3700	194	3555	11154	1							
AREA TOTAL	61	300600	351878	529602	1056958	1							
ITEM TOTAL	S	300600	351878	529602	1056958	1							
CALIFORNIAN PILCHARD (=SARDINE)													
PILCHARD DE CALIFORNIE													
SARDINA DE CALIFORNIA													
MEXICO	77	64600	84136	121906	142301	1							
USA	77	100	6	0	5	1							
AREA TOTAL	77	64700	84142	121906	142306	1							
ITEM TOTAL	S	64700	84142	121906	142306	1							
SARDINOPS MELANOSTICTA													
1,21(05)013,01													
SARDINOPS CAERULEA													
1,21(05)013,02													
SARDINOPS SAGAX													
1,21(05)013,03													
SARDINOPS OCELLATA													
1,21(05)013,05													
BREVOORTIA TYRANNUS													
1,21(05)024,03													
BREVOORTIA PATRONUS													
1,21(05)024,04													
BREVOORTIA MACULATA													
1,21(05)024,05													
BREVOORTIA AUREA, B. PECTINATA													
1,21(05)024													
DUSSUMERIA ACUTA													
1,21(05)029,01													
INDONESIA	57	0	27	441	467								
AREA TOTAL	57	0	27	441	467								

TABLE
TABLEAU B-35
CUADRO

FERRINGS, SARDINES, ANCHOVIES, ETC
HARENGS, SARDINES, ANCHOIS, ETC
ARENQUES, SARDINAS, ANCHOAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
HONG KONG		61	1000	368	837	633
AREA TOTAL		61	1000	368	837	633
INDONESIA		71	700	508	2310	2453
AREA TOTAL		71	700	508	2310	2453
ITEM TOTAL		5	1700	903	3596	3553
BONGA ETHMALOSE BONGA						
GABON		34	-	470F	600	600F
GAMBIA		34	6200	7324	7324F	7324F
GHANA		34	600	-	387	164
IVORY COAST		34	14000	14000	14000	14000
NIGERIA		34	27600	28015	28307	29287
SENEGAL		34	24400	26189	21410	18755
SIERRA LEONE		34	15100	15360	15300	15300F
AREA TOTAL		34	87900	91366F	87328F	85430F
ITEM TOTAL		5	87900	91366F	87328F	85430F
RED-EYE ROUND HERRING SPADINE ARENQUE REDONDO						
NAMIBIA		47	2300	942	10524	11535
SOUTH AFRICA		47	24200	250	7313	7704
AREA TOTAL		47	26500	1192	17837	19239
JAPAN		61	40400	46164	43936	53822
OTHER NEI		61	5700F	8253F	8293F	8293F
AREA TOTAL		61	46100F	54457F	52229F	62115F
ITEM TOTAL		5	72600F	55649F	70066F	81354F
SCALED SARDINES HARENGULES ARENQUILLOS						
CUBA		31	1500	1800	1800F	1800F
DOMINICAN RP		31	100	89	102	75
AREA TOTAL		31	1600	1889	1902F	1875F
GHANA		34	1900	2109	183	329
AREA TOTAL		34	1900	2109	183	329
BRAZIL		41	0	17	20F	20F
AREA TOTAL		41	0	17	20F	20F
ITEM TOTAL		5	3500	4015	2105F	2224F
PACIFIC THREAD FERRING "FAUX" HARENG DU PACIFIQUE PACHUELO DEL PACIFICO						
ECUADOR		77	95000	110000	140000	140000F
PANAMA		77	20500	36662	20068	16132
AREA TOTAL		77	115500	146662	160068	156132F
ITEM TOTAL		5	115500	146662	160068	156132F
ATLANTIC THREAD HERRING "FAUX" HARENG DE L'ATLANTIQUE PACHUELO DEL ATLANTICO						
USA		21	-	-	-	-
AREA TOTAL		21	-	-	-	-

TABLE
TABLEAU
CUADRO

B-35

HERRINGS, SARDINES, ANCHOVIES, ETC
HARENGS, SARDINES, ANCHOIS, ETC
ARENQUES, SARDINAS, ANCHOAS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
USSR	27	154400	183485	163750	165010	53168	I ANCHOITA (=ARGENTINE ANCHOVY)						
UK ENGLD WAL	27	37600	26487	36341	36571		I ANCHOIS D'ARGENTINE						
UK SCOTLAND	27	55800	56223	22354			I ANCHOITA						
AREA TOTAL	27	508100	643813	582736	699956F		I ARGENTINA	41	34300	30400	19200	20426	
BULGARIA	37	3300	4500	5565	7199		I URUGUAY	41	0	0	0	10	
ROMANIA	37	2200	1245	731	1610		I AREA TOTAL	41	34300	30400	19200	20436	
SPAIN	37	---	200	397	397F		I ITEM TOTAL	S	34300	30400	19200	20436	
USSR	37	900	500	830	1610								
YUGOSLAVIA	37	2500	4254	2435	2329								
AREA TOTAL	37	8900	10699	9958	13145F		I NORTH PACIFIC ANCHOVY						
ITEM TOTAL	S	517600	654512	592694	913101F		I ANCHOIS DU PACIFIQUE NORD						
							I ANCHOA DEL PACIFICO NORTE						
							I USA	67	0	543	5	5	
							I AREA TOTAL	67	0	543	5	5	
							I MEXICO	77	2100	42291	59642	79383	
							I POLAND	77	-	94	-	-	
							I USA	77	126000	114404	150010	116603	
							I AREA TOTAL	77	128100	156789	209652	195986	
							I ITEM TOTAL	S	128100	157332	209657	195991	
							I ANCHOVETA (=PERUVIAN ANCHOVY)						
							I ANCHOIS DU PEROU						
							I ANCHOVETA						
							I CHILE	87	191800	383374	239847	413002	
							I PERU	87	1513000	3583476	3078810	3863050	
							I AREA TOTAL	87	1704800	3966850	3318657	4276052	
							I ITEM TOTAL	S	1704800	3966850	3318657	4276052	
							I CAPE ANCHOVY						
							I ANCHOIS DU CAP						
							I ANCHOA DEL CABO						
							I NAMIBIA	47	301700	254607	194367	94122	
							I ROMANIA	47	-	-	-	76	
							I SOUTH AFRICA	47	277900	343552	253709	212545	
							I AREA TOTAL	47	579600	598159	448076	306743	
							I ITEM TOTAL	S	579600	598159	448076	306743	
							I ATLANTIC ANCHOVETA						
							I ...B						
							I ANCHOVETA RABO AMARILLO						
							I VENEZUELA	31	2300	1976	850	4965	
							I AREA TOTAL	31	2300	1976	850	4965	
							I ITEM TOTAL	S	2300	1976	850	4965	
							I CENTRAL PACIFIC ANCHOVETA						
							I ANCHOIS DU PACIFIQUE CENTRAL						
							I ANCHOVETA						
							I COLOMBIA	77	3200	751	1707	2900	
							I PANAMA	77	56700	14800	43609	118573	
							I AREA TOTAL	77	59900	15551	45316	121473	
							I ITEM TOTAL	S	59900	15551	45316	121473	
							I 'STOLEPHORUS' ANCHOVIES						
							I ANCHOIS 'STOLEPHORUS'						
							I ANCHOAS 'STOLEPHORUS'						
							I INDONESIA	57	7900	7763	4027	4193	
							I AREA TOTAL	57	7900	7763	4027	4193	
							I HONG KONG	61	700	2675	1724	1654	
							I AREA TOTAL	61	700	2675	1724	1654	

TABLE 8-35 HERRINGS, SARDINES, ANCHOVIES, ETC. NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
 TABLEAU 8-35 HARENGS, SARDINES, ANCHOIS, ETC. CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
 CUADRO 8-35 ARENQUES, SARCINAS, ANCHOSAS, ETC. CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
FIJI	71		0	1	1	5	EQ GUINEA	34		300F	300F	300F	300F
INDONESIA	71		56000	67902	62753	65688	IVORY COAST	34		100	19	-	-
MALAYSIA PEN	71		24000	13323	13227	14337	LIBERIA	34		2000F	2000F	2000F	2000F
MALAYSIA SRK	71		0	21	125	165	SPAIN	34		...	-	-	-
PAPUA N GUIN	71		1000F	1000	750	950	TOGO	34		1150F	1185F	1661	1661F
PHILIPPINES	71		24000	21576	27541	25276	USSR	34		1000	-	2	-
AREA TOTAL	71		105000F	103823	104397	106421	AREA TOTAL	34		4550F	3504F	3963F	3961F
ITEM TOTAL	S		113600F	114261	110148	112268	LEBANON	37		800	800F	800F	800F
ANCHOVIES NEI		ENGRAULIDAE					MALTA	37		0	12	17	8
ANCHOIS NCA		1,21(06)					SPAIN	37		-	-	-	-
ANCHOSAS (=BOCCLERONES) NEP							AREA TOTAL	37		800	812F	817F	808F
POLAND	21		-	-	-	-	ARGENTINA	41		0	0	-	-
AREA TOTAL	21		-	-	-	-	URUGUAY	41		0	0	0	0
GRENADA	31		100F	100F	100F	100F	AREA TOTAL	41		0	0	0	0
MEXICO	31		600	357	1126	260	SPAIN	47		-	-	88	88F
AREA TOTAL	31		700F	457F	1226F	360F	AREA TOTAL	47		-	-	88	88F
SPAIN	34		14600	33400	32173	28657	ETHIOPIA	51		20200F	20200F	20200F	20200F
AREA TOTAL	34		14600	33400	32173	28657	INDIA	51		51300	54297	80632	103868
BRAZIL	41		1300	5115	5580F	6350F	MAURITIUS	51		100	97	99	133
AREA TOTAL	41		1300	5115	5580F	6350F	REUNION	51		0	0	0	0
ANGOLA	47		65000	102046	5663	5663F	SRI LANKA	51		20600	24900	32530	38541
AREA TOTAL	47		65000	103046	5663	5663F	TANZANIA	51		500	1266	900	900F
INDIA	51		26300	71884	17965	18842	YEMEN AR RP	51		1300F	1500	1500	1500F
OMAN	51		98000	98000	AREA TOTAL	51		94000F	102260F	135861F	165142F
YEMEN DEM	51		-	9394	9394F	9394F	AUSTRALIA	57		700	625	818	2166
AREA TOTAL	51		26300	81278	125359F	126236F	INDIA	57		44400	57549	36601	90776
INDIA	57		11600	23026	24960	35329	AREA TOTAL	57		45100	58174	37419	92942
AREA TOTAL	57		11600	23026	24960	35329	JAPAN	61		58300	39308	47052	60150
MALAYSIA SRK	71		400	376	403	221	OTHER NEI	61		10600F	9856F	9856F	9856F
THAILAND	71		27100	27600	16267	18897	AREA TOTAL	61		68900F	49164F	56908F	70006F
AREA TOTAL	71		27500	27976	16670	19118	GILBERT IS	71		-	105F	105	105F
ITEM TOTAL	S		147000F	274298F	211631F	221713F	MALAYSIA PEN	71		9700	15058	11620	21277
CLUPEOIDS NEI		CLUPEOIDEI					MALAYSIA SBH	71		3800	3800	3800	3600
CLUPEOIDES NCA		1,21					MALAYSIA SRK	71		1200	1312	2028	933
CLUPEOIDEOS NEP							PHILIPPINES	71		200	-	6	-
GERMANY FED	21		100	-	490	-	SINGAPORE	71		700	148	129	168
USA	21		5300	4550	2524	2717	AREA TOTAL	71		15600	20423F	17688	26083F
AREA TOTAL	21		5400	4550	3014	2717	COLOMBIA	77		200	793	748	2624
BELGIUM	27		0	-	-	3	MEXICO	77		200	222	191	194
BULGARIA	27		-	-	-	140	AREA TOTAL	77		400	1015	939	2818
GERMANY FED	27		-	-	-	69	AUSTRALIA	81		100	211	132	219
ROMANIA	27		-	-	-	57	NEW ZEALAND	81		100	19	2	0
SPAIN	27		-	-	3604	3604F	AREA TOTAL	81		200	230	134	219
UK ENGLD WAL	27		200	150	204	192	ITEM TOTAL	S		249050F	249236F	276685F	384821F
AREA TOTAL	27		200	150	3808	4105F	WOLF-HERRINGS						
COLOMBIA	31		100	721	44	19	CHIROCENTRUS DORAB, C. NUDUS						
DOMINICAN RP	31		100	100	40	39	1,22(01)002						
GRENADA	31		200F	200F	200F	200F	INDIA	51		7900	6533	6714	13711
MARTINIQUE	31		100	37	95	32	PAKISTAN	51		1100	1904	2021	3390
MEXICO	31		300	499	776	625	AREA TOTAL	51		9000	8437	8735	17101
TRINIDAD TOB	31		200	197	273	235	INDIA	57		4700	4998	5671	5063
USA	31		12900	7200	14618	14782	INDONESIA	57		200	271	171	311
AREA TOTAL	31		13900F	8954F	16046F	15932F	AREA TOTAL	57		4900	5269	5842	5374
							INDONESIA	71		14500	14590	14654	15230
							MALAYSIA PEN	71		4100	4245	3781	4580
							MALAYSIA SRK	71		300	381	1266	1492
							SINGAPORE	71		100	83	73	57
							THAILAND	71		1200	1500	2302	2507
							AREA TOTAL	71		20200	20799	22076	23866
							ITEM TOTAL	S		34100	34505	36653	46341
							GROUP TOTAL	S		11314170F	13888132F	13618142F	15088959F

TABLE
TABLEAU B-36
CUADROTUNAS, BONITOS, BILLFISHES, ETC
THONS, PELAMIDES, MARLINS, ETC
ATUNES, BONITOS, AGUJAS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ATLANTIC BONITO BONITE A DOS RAYE BONITO DEL ATLANTICO							SARDA SARDIA 1,75(01)001,01						
USA	21		0	46	74	20	I PLAIN BONITO I PALOMETE I TASARTE						
AREA TOTAL	21		0	46	74	20	I MAURITANIA	34	100	100F	100F	100F	
BULGARIA	27		-	0	-	-	I MOROCCO	34	0	42	4	147	
PORTUGAL	27		1500	4	6	34	I AREA TOTAL	34	100	142F	104F	247F	
SPAIN	27		2000	-	2103	2103F	I MOROCCO	37	0	7	0	106	
AREA TOTAL	27		3500	4	2109	2137F	I AREA TOTAL	37	0	7	0	106	
GRENADA	31		200F	200F	200F	200F	I ITEM TOTAL	S	100	149F	104F	353F	
MARTINIQUE	31		400	476	384	549	I NARROW-BARRED KING MACKEREL I THAZARD RAYE INDO-PACIFIQUE I CARITA DEL INDO-PACIFICO						
MEXICO	31		300	437	446	237	I SCOMBEROMORUS COMMERCSON 1,75(01)015,03						
POLAND	31		-	-	2	-	I KUWAIT	51	0	87	135	144	
USA	31		200	31	43	2	I SRI LANKA	51	3600	4400	3477	4675	
VENEZUELA	31		700	522	562	755	I YEMEN AR RP	51	1100F	1230	2040	2040F	
AREA TOTAL	31		1800F	1666F	1637F	1743F	I YEMEN DEM	51	1400F	1778	1778F	1778F	
BULGARIA	34		0	100	191	32	I AREA TOTAL	51	6100F	7495	7430F	8637F	
GERMAN CM RP	34		-	-	-	-	I AUSTRALIA	57	100	85	69	80	
GHANA	34		-	33	20	-	I INDONESIA	57	1400	1204	1723	1865	
GREECE	34		0	0	0	0	I AREA TOTAL	57	1500	1289	1702	1954	
MOROCCO	34		200	229	321	300	I AUSTRALIA	71	1100	1002	1112	1079	
POLAND	34		0	5	28	30	I FIJI	71	100	56	60	55	
PORTUGAL	34		700	45	83	60	I INDONESIA	71	29400	33238	28012	29217	
ROMANIA	34		0	189	291	79	I AREA TOTAL	71	30600	34296	29184	30351	
SPAIN	34		-	-	-	-	I AUSTRALIA	81	0	0	0	71	
USSR	34		0	1400	1542	1281	I AREA TOTAL	81	0	0	0	71	
AREA TOTAL	34		900	2001	2476	1782	I ITEM TOTAL	S	38200F	43080	38406F	41013F	
ALGERIA	37		300	183	140	143	I INDO-PACIFIC KING MACKEREL I THAZARD PUNCTUE INDO-PACIFIQUE I CARITA DEL INDO-PACIFICO						
BULGARIA	37		0	0	-	40	I SCOMBEROMORUS GUTTATUS 1,75(01)015,04						
CYPRUS	37		0	0	0	0	I INDONESIA	57	600	759	498	535	
EEYPT	37		-	10	3	3F	I AREA TOTAL	57	600	759	498	535	
GREECE	37		500F	500F	400F	400F	I OTHER NEI	61	4700F	7874F	7874F	7874F	
ITALY	37		700	760	959	955	I AREA TOTAL	61	4700F	7874F	7874F	7874F	
MALTA	37		0	2	5	1	I INDONESIA	71	3800	4176	2186	2281	
MOROCCO	37		300	130	43	628	I AREA TOTAL	71	3800	4176	2186	2281	
ROMANIA	37		-	-	-	2	I ITEM TOTAL	S	9100F	12809F	10558F	10690F	
SPAIN	37		200	-	7	7F	I KING MACKEREL I THAZARD I CARITE LUCIO						
TUNISIA	37		200	499	499F	499F	I USA	21	...	7	6	67	
TURKEY	37		4500	5324	4140F	2947	I AREA TOTAL	21	...	7	6	67	
USSR	37		0	0	-	-	I MEXICO	31	2200	1531	1354	1497	
YUGOSLAVIA	37		0	10	9	23	I VENEZUELA	31	1500	2204	2388	1727	
AREA TOTAL	37		6700F	7418F	6205F	5648F	I AREA TOTAL	31	3700	3735	3742	3224	
ARGENTINA	41		1200	2300	200	283	I ITEM TOTAL	S	3700	3742	3748	3291	
BRAZIL	41		3200	2800	3060F	3480F	I SPOTTED SPANISH MACKEREL I THAZARD TACHETE I CARITE PINTADO						
AREA TOTAL	41		4400	5100	3260F	3763F	I USA	21	0	14	31	43	
ANGOLA	47		500	351	38	38F	I AREA TOTAL	21	0	14	31	43	
BULGARIA	47		-	-	-	-							
SOUTH AFRICA	47		-	11	5	0							
AREA TOTAL	47		500	362	43	38F							
ITEM TOTAL	S		17800F	16597F	15804F	15131F							
EASTERN PACIFIC BONITO BONITE DU PACIFIQUE EST BONITO DEL PACIFICO ESTE							SARCA CHILIENSIS 1,75(01)001,04						
MEXICO	77		700	706	3318	1842	I USA	21	...	7	6	67	
USA	77		14000	8959	14282	3990	I AREA TOTAL	21	...	7	6	67	
AREA TOTAL	77		14700	9665	17600	5822	I MEXICO	31	2200	1531	1354	1497	
CHILE	87		4400	957	145	251	I VENEZUELA	31	1500	2204	2388	1727	
PERU	87		34800	7404	4887	4055	I AREA TOTAL	31	3700	3735	3742	3224	
AREA TOTAL	87		39200	8361	5032	4306	I ITEM TOTAL	S	3700	3742	3748	3291	
ITEM TOTAL	S		53500	18026	22632	10138	I SPOTTED SPANISH MACKEREL I THAZARD TACHETE I CARITE PINTADO						
							I SCOMBEROMORUS MACULATUS 1,75(01)015,07						
							I USA	21	0	14	31	43	
							I AREA TOTAL	21	0	14	31	43	

TABLE	TUNAS, BONITOS, BILLFISHES, ETC
TABLEAU B-36	TICNS, PELAMIDES, MARLINS, ETC
CUADRO	ATUNES, BONITOS, AGUJAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE	COUNTRY PAYS	AREA ZONE	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE	COUNTRY PAYS	AREA ZONE	1973 MT	1974 MT	1975 MT	1976 MT
COLOMBIA		31	200	310	393	245	KING MACKERELS NEI						
CUBA		31	700	1000	1000F	1000F	THAZARDS NCA						
DOMINICAN RP		31	300	295	265	253	CARITAS NEP						
GRENADA		31	0	0	0	0							
MEXICO		31	6900	5297	4794	3380	COLOMBIA		31	200	251	412	133
TRINIDAD TOB		31	800	695	1691	1405	GRENADA		31	0	0	0	0
USA		31	4400	4381	5299	6342	GUADELOUPE		31	200F	200	200	200
VENEZUELA		31	2500	2459	2375	1998	MARTINIQUE		31	400	240	257	220
AREA TOTAL		31	15800	14437	15817F	14623F	PUERTO RICO		31	100	100	0	106
ITEM TOTAL	S		15800	14451	15840F	14666F	TRINIDAD TOB		31	200	131	244	138
							USA		31	2700	2708	3089	3986
							AREA TOTAL		31	3800F	3630	4202	4763

TABLE
TABLEAU B-36
CUADRO

TUNAS, BONITOS, BILLFISHES, ETC
THONNS, PELAMICES, MARLINS, ETC
ATUNES, BONITOS, AGUJAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN		61	33500	26138	14806	20181	INDONESIA		71	31600	38507	39625	41616
OTHER NEI		61	1200F	1470F	1470F	1470F	MALAYSIA PEN		71	4600	7437	8486	6293
AREA TOTAL		61	34700F	27608F	16276F	21651F	MALAYSIA SRK		71	400	708	1477	1517
JAPAN		71	0	78	81	6	PAPUA N GUIN		71	250F	250	30	100
PHILIPPINES		71	7000	5026	7649	14044	PHILIPPINES		71	24000	11315	12013	9447
AREA TOTAL		71	7000	5104	7730	14050	AREA TOTAL		71	60850F	58217	61631	58973
JAPAN		81	-	-	-	-	USA		77	0	16	23	30
AREA TOTAL		81	-	-	-	-	AREA TOTAL		77	0	16	23	30
ITEM TOTAL		5	57500F	50274F	37108F	46387F	ITEM TOTAL		5	77150F	81365	84810	82031F
LITTLE TUNNY THONNE EACCRETA							SKIPJACK TUNA LISTAO LISTADO						
USA		21	0	9	1	0	CANADA		21	-	-	-	-
AREA TOTAL		21	0	9	1	0	USA		21	100	0	2	0
SPAIN		27	0	-	-	-	AREA TOTAL		21	100	0	2	0
AREA TOTAL		27	0	-	-	-	SPAIN		27	-	-	90	90F
PELANC		31	-	-	2	-	AREA TOTAL		27	-	-	90	90F
USA		31	-	-	-	5	CUBA		31	1400	1800	1800F	1800F
VENEZUELA		31	300	373	357	501	DOMINICAN RP		31	200	213	156	78
AREA TOTAL		31	300	373	359	506	JAPAN		31	300	1061	480	1820
BULGARIA		34	0	-	8	-	KOREA REP		31	-	-	6	43
GHANA		34	-	66	138	76	MEXICO		31	0	1	-	-
IVORY COAST		34	0	1583	860	400	PANAMA		31	200	979	2006	2006F
MAURITANIA		34	1000	1000F	1000F	1000F	AREA TOTAL		31	2100	4054	4448F	5747F
MOROCCO		34	0	46	14	32	CUBA		34	-	300	300F	300F
PELANC		34	-	6	-	-	FRANCE		34	12700	18351	10370	15514
ROMANIA		34	100	297	46	6	GHANA		34	-	701	5937	8167
SPAIN		34	-	-	-	-	IVORY COAST		34	1000	2350	3500	3110
AREA TOTAL		34	1100	2998F	2066F	1514F	JAPAN		34	13100	18738	3621	13222
CYPRUS		37	0	5	7	7	KOREA REP		34	900	2207	4659	1926
MOROCCO		37	0	5	0	-	MAURITANIA		34	300	300F	300F	300F
SPAIN		37	700	-	-	-	MOROCCO		34	100	9	18	30
YUGOSLAVIA		37	0	3	20	1	PUERTO RICO		34	10500	12300	12275	11478
AREA TOTAL		37	700	13	27	8	SENEGAL		34	6300	9365	4312	3504
ANGOLA		47	900	1287	449	449F	SPAIN		34	22100	36452	17779	17779F
ROMANIA		47	-	-	-	4	AREA TOTAL		34	67000	101073F	63071F	75330F
AREA TOTAL		47	900	1287	449	453F	MOROCCO		37	-	-	2	-
ITEM TOTAL		5	3000	4680F	2902F	2481F	AREA TOTAL		37	-	-	2	-
BLACK SKIPJACK THONNE NOIRE BARBILETE NEGRO							ARGENTINA		41	0	30	-	-
							BRAZIL		41	600	517	560F	640F
PANAMA		77	---	---	---	14	JAPAN		41	-	-	-	-
USA		77	200	0	23	39	KOREA REP		41	-	-	-	4
AREA TOTAL		77	200	0	23	53	AREA TOTAL		41	600	547	560F	644F
ITEM TOTAL		5	200	0	23	53	ANGOLA		47	1400	3474	652	652F
KAWAKAWA THONNE ORIENTALE EACCRETA							FRANCE		47	500	8854	-	-
							JAPAN		47	-	910	-	-
MALDIVES		51	1000	800	400	1000	KOREA REP		47	-	-	-	1
PAKISTAN		51	9600	13113	14470	13575	ST HELENA		47	100	-	22	19
SEYCHELLES		51	300F	350	250	200	SOUTH AFRICA		47	0	67	1	0
YEMEN AR RP		51	200F	260	326	326F	AREA TOTAL		47	2000	13314	675	672F
AREA TOTAL		51	11100F	14523	15446	15101F	JAPAN		51	0	26	20	6
INDONESIA		57	5200	8609	7710	7927	KOREA REP		51	0	72	148	33
AREA TOTAL		57	5200	8609	7710	7927	MALOIVES		51	20000	24000	16000	19900
							SEYCHELLES		51	100F	50	10	10
							AREA TOTAL		51	20100F	24148	16178	19949
							AUSTRALIA		57	0	133	523	403
							INDONESIA		57	4100	4447	3925	3986
							JAPAN		57	0	5	3	7
							KOREA REP		57	-	-	52	30
							AREA TOTAL		57	4100	4585	4503	4426
							JAPAN		61	200900	125642	133274	148999
							KOREA REP		61	-	-	2	88
							OTHER NEI		61	1700F	1600F	1600F	1600F
							AREA TOTAL		61	202600F	127242F	134876F	150687F

TABLE 8-36
TUNAS, BONITOS, BILLFISHES, ETC
THONS, PELAMIDES, MARLINS, ETC
ATUNES, BONITOS, AGUJAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN	67	-	-	-	-	4645
USA	67	100	3033	104	1631	6276
AREA TOTAL	67	100	3033	104	1631	6276
FIJI	71	100	71	80	570	570
GILBERT IS	71	-	200F	200	200F	200F
INDONESIA	71	22300	23613	23316	24400	24400
JAPAN	71	106900	196199	119539	144223	144223
KOREA REP	71	-	-	357	6189	6189
PAC IS TR TR	71	6200	3206	7566	5824	5824
PAPUA N GUIN	71	28500	40350	15884	24379	24379
PHILIPPINES	71	3200	6057	6998	22596	22596
SINGAPORE	71	0	0	0	4	4
SOLMON IS	71	5800F	10000	7055	15600	15600
AREA TOTAL	71	173000F	279696F	180995	244073F	244073F
CANADA	77	3800	1669	3993	3495	3495
ECUADOR	77	6000	8500F	12000F	12000F	12000F
JAPAN	77	200	4509	1745	16167	16167
KOREA REP	77	-	-	302	267	267
MEXICO	77	2500	3928	6394	8273	8273
PANAMA	77	2500	4288	12809	4780	4780
PUERTO RICO	77	18600	21800	21821	17854	17854
USA	77	18400	30237	35619	62840	62840
AREA TOTAL	77	52000	74931F	94683F	125676F	125676F
AUSTRALIA	81	0	274	1365	529	529
JAPAN	81	0	54	1	623	623
KOREA REP	81	1700	669	3859	643	643
NEW ZEALAND	81	100	659	1159	4550	4550
AREA TOTAL	81	1800	1656	6384	6345	6345
CHILE	87	0	-	1	12	12
JAPAN	87	0	4	6	5	5
PERU	87	4800	2257	3588	2274	2274
PUERTO RICO	87	-	0	0	0	0
USA	87	0	-	825	814	814
AREA TOTAL	87	4800	2261	4420	3105	3105
ITEM TOTAL	S	530300F	636540F	510991F	643020F	643020F
NORTHERN BLUEFIN TUNA THUNNUS THYNNUS						
1,75(01)026,01						
CANADA	21	300	864	718	829	829
JAPAN	21	1000	909	174	1108	1108
POLAND	21	-	3	-	3	3
PUERTO RICO	21	0	200	338	138	138
USA	21	1400	1062	2326	1838	1838
AREA TOTAL	21	2700	2978	3556	3916	3916
BULGARIA	27	-	0	-	-	-
DENMARK	27	0	1	-	3	3
FRANCE	27	600	549	767	297	297
GERMANY FED	27	0	-	-	-	-
JAPAN	27	100	1085	677	347	347
NORWAY	27	100	820	922	529	529
PORTUGAL	27	2000	...	314	-	-
SPAIN	27	2500	2522	894	894F	894F
SWEDEN	27	0	-	2	3	3
AREA TOTAL	27	5300	4977	3576	2073F	2073F
CUBA	31	-	-	-	-	-
DOMINICAN RP	31	100	106	43	30	30
GUINEA	31	100F	100F	100F	100F	100F
JAPAN	31	100	226	1047	1242	1242
KOREA REP	31	-	-	7	1	1
MEXICO	31	0	39	24	37	37
USA	31	-	-	-	-	-
VENEZUELA	31	...	-	-	-	-
AREA TOTAL	31	300F	471F	1221F	1410F	1410F
BULGARIA 34 - 0 - -						
CUBA 34 - - - -						
JAPAN 34 0 881 2514 1674						
KOREA REP 34 100 56 16 9						
MOROCCO 34 500 597 2617 333						
NORWAY 34 400 - - -						
POLAND 34 0 - - -						
PORTUGAL 34 ... 1 3 -						
SPAIN 34 900 546 932 932F						
OTHER NEI 34 200F 150F 150F 150F						
AREA TOTAL	34	2100F	2231F	6232F	3098F	3098F
ALGERIA	37	0	33	66	49	49
FRANCE	37	900	397	365	3427	3427
ITALY	37	2000	3077	4996	4202	4202
JAPAN	37	200	2192	1260	1020	1020
LIBYA	37	400	500	634F	634F	634F
MALTA	37	0	21	37	25	25
MOROCCO	37	-	9	38	1	1
SPAIN	37	500	300	23	23F	23F
TUNISIA	37	200	265	265F	265F	265F
TURKEY	37	0	0	0	0	0
YUGOSLAVIA	37	200	317	155	562	562
AREA TOTAL	37	4400	7111	7839F	10208F	10208F
GERMANY FED	47	-	-	-	84	84
JAPAN	47	-	-	2	5	5
AREA TOTAL	47	-	-	2	89	89
JAPAN	61	4800	10231	6968	5289	5289
KOREA REP	61	-	-	2	-	-
OTHER NEI	61	0	20F	20F	20F	20F
AREA TOTAL	61	4800	10251F	6990F	5309F	5309F
USA	67	100	-	91	-	-
AREA TOTAL	67	100	-	91	-	-
JAPAN	71	0	368	92	64	64
AREA TOTAL	71	0	368	92	64	64
CANADA	77	500	-	-	-	-
JAPAN	77	0	17	5	11	11
KOREA REP	77	-	-	7	13	13
MEXICO	77	2000F	2000F	2000F	2281	2281
PUERTO RICO	77	-	-	-	-	-
USA	77	9000	5061	6858	8563	8563
AREA TOTAL	77	11500F	7078F	8870F	10868	10868
JAPAN	81	-	-	38	79	79
AREA TOTAL	81	-	-	38	79	79
JAPAN	87	-	-	-	-	-
AREA TOTAL	87	-	-	-	-	-
ITEM TOTAL	S	31200F	35465F	38528F	37204F	37204F
LONGTAIL TUNA THUNNUS LONGIPINNIS						
...B 1,75(01)026,03						
...C						
YEMEN DEM	51	600F	1189	1189F	1189F	1189F
AREA TOTAL	51	600F	1189	1189F	1189F	1189F
AUSTRALIA	57	0	18	11	0	0
AREA TOTAL	57	0	18	11	0	0
AUSTRALIA	71	0	23	28	14	14
PAPUA N GUIN	71	30F	30	20	20	20
AREA TOTAL	71	30F	53	48	34	34
ITEM TOTAL	S	630F	1260	1248F	1223F	1223F

TABLE
TABLEAU D-36
CUADRO

TUNAS, BONITOS, BILLFISHES, ETC
THONS, PELAMIDES, MARLINS, ETC
ATUNES, BONITOS, AGUJAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
BLACKFIN TUNA THON A NAGECIRE NOIR ATUN ALETA NEGRA							THUNNUS ATLANTICUS 1,751011026,04						
CUBA	31		-	-	-	-	JAPAN	71		2300	22416	14462	9428
DOMINICAN REP	31		200	124	79	90	KOREA REP	71		-	-	40	854
AREA TOTAL	31		200	124	79	90	AREA TOTAL	71		2300	22416	14502	10282
ITEM TOTAL	S		200	124	79	90	JAPAN	77		4900	3194	1744	3793
ALBACORE THON BLANC (=GERMON) ATUN BLANCO (=ALBACOR)							THUNNUS ALALUNGA 1,751011026,05						
JAPAN	21		500	761	499	641	KOREA REP	77		-	-	499	1460
AREA TOTAL	21		500	761	499	641	MEXICO	77		0	1	1	36
FRANCE	27		7400	9024	6211	6653	USA	77		3600	2431	4051	11096
JAPAN	27		0	61	22	3	OTHER NEI	77		5000F	4000F	4000F	4000F
PORTUGAL	27		-	-	106	21	AREA TOTAL	77		13500F	9626F	10295F	20385F
SPAIN	27		22500	25457	22907	22907F	JAPAN	81		1500	1178	584	758
AREA TOTAL	27		29900	34542	29246	25584F	KOREA REP	81		16000	9631	8208	7178
GRENADA	31		100F	100F	100F	100F	NEW ZEALAND	81		500	890	646	25
JAPAN	31		200	60	57	41	OTHER NEI	81		15000F	10500F	10500F	10500F
KOREA REP	31		800	2092	1762	3492	AREA TOTAL	81		33000F	22199F	19938F	18461F
VENEZUELA	31		300	476	93	114	CHILE	87		100	-	-	-
OTHER NEI	31		5000F	4000F	4000F	4000F	CUBA	87		-	-	-	-
AREA TOTAL	31		6400F	6728F	6012F	7747F	JAPAN	87		400	277	155	192
CUBA	34		-	0	0	0	AREA TOTAL	87		500	277	155	192
JAPAN	34		500	919	754	265	ITEM TOTAL	S		246500F	240223F	197978F	237037F
KOREA REP	34		8500	3124	3641	3818	SOUTHERN BLUEFIN TUNA THON ROUGE DU SUD ATUN DEL SUR						
PORTUGAL	34		-	-	754	483	ARGENTINA	41		0	-	-	-
SPAIN	34		1800	2692	1004	1004F	JAPAN	41		0	8	-	-
OTHER NEI	34		7000F	7000F	7000F	7000F	AREA TOTAL	41		0	8	-	-
AREA TOTAL	34		17800F	13735F	13153F	12590F	JAPAN	47		7500	6401	1690	3390
JAPAN	37		-	-	-	3	POLAND	47		0	-	-	-
KOREA REP	37		-	-	-	321	SOUTH AFRICA	47		-	2	0	-
SPAIN	37		0	-	-	-	AREA TOTAL	47		7500	6403	1690	3390
YUGOSLAVIA	37		-	-	-	-	JAPAN	51		6700	8010	5752	1612
AREA TOTAL	37		0	-	-	324	KOREA REP	51		100	182	46	18
ARGENTINA	41		0	10	100	48	AREA TOTAL	51		6800	8192	5798	1630
BRAZIL	41		600	146	160F	180F	AUSTRALIA	57		7200	7715	5153	7656
JAPAN	41		300	27	26	-	JAPAN	57		12800	14627	11597	11003
KOREA REP	41		-	-	397	1001	KOREA REP	57		-	-	53	10
OTHER NEI	41		10000F	10000F	10000F	10000F	AREA TOTAL	57		20000	22342	16803	18660
AREA TOTAL	41		10500F	10183F	10683F	11229F	JAPAN	71		-	-	3	4
JAPAN	47		600	668	436	373	AREA TOTAL	71		-	-	3	4
KOREA REP	47		-	-	273	123	AUSTRALIA	81		5900	1484	3868	1747
SOUTH AFRICA	47		100	144	154	35	JAPAN	81		8200	7622	5584	7761
OTHER NEI	47		10000F	10000F	10000F	10000F	KOREA REP	81		0	87	154	10
AREA TOTAL	47		10700F	10812F	10863F	10531F	NEW ZEALAND	81		0	0	0	0
JAPAN	51		500	857	275	256	AREA TOTAL	81		14100	9193	9606	9527
KOREA REP	51		9000	9206	2936	3076	JAPAN	87		0	-	-	1
OTHER NEI	51		7000F	7000F	7000F	7000F	AREA TOTAL	87		0	-	-	1
AREA TOTAL	51		16900F	17063F	10211F	10332F	ITEM TOTAL	S		48400	46138	33900	33221
JAPAN	57		900	1739	913	536	YELLOWFIN TUNA THON ALBACORE RABIL						
KOREA REP	57		-	-	307	771	JAPAN	21		1200	781	350	602
OTHER NEI	57		5000F	4000F	4000F	4000F	AREA TOTAL	21		1200	781	350	602
AREA TOTAL	57		5900F	5739F	5220F	5307F	JAPAN	27		0	-	-	-
JAPAN	61		82000	63756	47421	90250	PORTUGAL	27		1900	-	53	315
KOREA REP	61		-	-	48	547	SPAIN	27		-	-	-	-
OTHER NEI	61		100F	90F	90F	90F	AREA TOTAL	27		1900	-	53	315
AREA TOTAL	61		82100F	63846F	47559F	90887F							
CANADA	67		1600	1517	126	335							
JAPAN	67		-	1	3	287							
USA	67		14500	20778	19513	7923							
AREA TOTAL	67		16100	22296	19642	8545							

TABLE
TABLEAU B-36 TUNAS, BONITOS, BILLFISHES, ETC
CUADRO THONS, PELAPIDES, MARLINS, ETC
ATUNES, BONITOS, AGUJAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CUBA	31		-	-	-	-	CANADA	77		3000	5167	5778	2677
FRANCE	31		1200	0	-	-	ECUADOR	77		6000	8500F	18000F	18000F
JAPAN	31		1200	2778	2142	3078	JAPAN	77		10800	10424	9729	14362
KOREA REP	31		800	2010	2486	1777	KOREA REP	77		-	-	1508	5564
PANAMA	31		5700	3597	174	174F	MEXICO	77		12300F	12640F	15583F	12662
VENEZUELA	31		1600	3728	920	566	PANAMA	77		5600	8492	14923	12753
OTHER NEI	31		600F	400F	400F	400F	PUERTO RICO	77		29900	24500	26836	29089
AREA TOTAL	31		11100F	12513F	6122F	5995F	USA	77		106100	111713	106678	122004
CUBA	34		4900	3800	3800F	3800F	OTHER NEI	77		1000F	1000F	1000F	1000F
FRANCE	34		31300	30359	38518	46989	AREA TOTAL	77		174700F	182436F	200035F	218111F
GHANA	34		-	342	567	451	AUSTRALIA	81		200	53	43	188
IVORY COAST	34		2500	3015	4830	7420	JAPAN	81		900	1044	488	489
JAPAN	34		7200	9122	2751	1643	KOREA REP	81		12000	15104	8279	6356
KOREA REP	34		11500	15677	12857	7947	NEW ZEALAND	81		0	1	1	1
PORTUGAL	34		-	19	25	21	OTHER NEI	81		2500F	2000F	2000F	2000F
PUERTO RICO	34		19100	15600	17158	19393	AREA TOTAL	81		15600F	18202F	10811F	9034F
SENEGAL	34		10400	9937	8325	7409	CHILE	87		-	169	205	1
SPAIN	34		13600	16439	24832	24832F	CUBA	87		-	-	-	-
OTHER NEI	34		1000F	1000F	1000F	1000F	FRANCE	87		-	-	-	-
AREA TOTAL	34		101500F	105350F	114663F	120905F	JAPAN	87		2000	2626	4939	2843
JAPAN	37		-	-	-	-	KOREA REP	87		-	-	-	7
KOREA REP	37		-	-	-	477	PERU	87		6100	4725	4082	2708
AREA TOTAL	37		-	-	-	477	PUERTO RICO	87		-	-	0	0
ARGENTINA	41		100	100	100	57	USA	87		800	-	347	7466
BRAZIL	41		...	171	190F	210F	AREA TOTAL	87		8900	7520	9573	13025
JAPAN	41		0	9	14	-	ITEM TOTAL			429020F	458112F	474152F	527023F
KOREA REP	41		-	-	741	534	BIG EYE TUNA						
OTHER NEI	41		1000F	1000F	1000F	1000F	THON OBESE (=PATUDO)						
AREA TOTAL	41		1100F	1280F	2045F	1801F	PATUDO						
ANGOLA	47		600	839	55	55F	JAPAN	21		3900	1763	1675	1665
CUBA	47		-	-	-	-	AREA TOTAL	21		3900	1763	1675	1665
FRANCE	47		700	4329	-	-	JAPAN	27		0	624	53	5
JAPAN	47		1600	2002	1978	600	PORTUGAL	27		-	-	1285	469
KOREA REP	47		-	-	519	841	SPAIN	27		1515	1515F
SOUTH AFRICA	47		100	56	18	6	AREA TOTAL	27		0	624	2853	1989F
OTHER NEI	47		1000F	1000F	1000F	1000F	CUBA	31		-	-	-F	-
AREA TOTAL	47		4000F	8226F	3570F	2502F	JAPAN	31		200	196	154	1180
JAPAN	51		2000	1943	2195	1298	KOREA REP	31		-	-	824	922
KOREA REP	51		5200	11563	8901	7951	PANAMA	31		2700	2770	1105	1105F
MALDIVES	51		5200	4500	4200	4800	VENEZUELA	31		100	42	28	23
OMAN	51		8500	8280	OTHER NEI	31		400F	300F	300F	300F
SEYCHELLES	51		100F	150	100	50	AREA TOTAL	31		3400F	3308F	2411F	3530F
YEMEN DEM	51		7400F	7391	7391F	7391F	CUBA	34		2600	2400	2400F	2400F
OTHER NEI	51		7500F	7000F	7000F	7000F	FRANCE	34		-	520	1491	87
AREA TOTAL	51		31400F	32547F	38287F	36770F	GHANA	34		-	-	280	664
JAPAN	57		1400	2472	2524	1332	JAPAN	34		7700	15521	10431	5611
KOREA REP	57		-	-	2793	4897	KOREA REP	34		5500	7376	9442	5548
OTHER NEI	57		2500F	2000F	2000F	2000F	PORTUGAL	34		2700	4720	3793	1639
AREA TOTAL	57		3900F	4472F	7317F	8229F	SENEGAL	34		-	64	19	73
JAPAN	61		13300	17770	14154	19007	SPAIN	34		4400	3170	5719	5719F
KOREA REP	61		-	-	320	22	OTHER NEI	34		1000F	1000F	1000F	1000F
OTHER NEI	61		10800F	8100F	8100F	8100F	AREA TOTAL	34		23900F	34771F	34575F	22741F
AREA TOTAL	61		24100F	25870F	22574F	27129F	JAPAN	37		-	-	-	-
JAPAN	67		-	5	-	0	KOREA REP	37		-	-	-	233
USA	67		3500	512	1814	3211	AREA TOTAL	37		-	-	-	233
AREA TOTAL	67		3500	517	1814	3211	ARGENTINA	41		0	20	100	176
FIJI	71		0	12	11	74	JAPAN	41		100	18	58	1
GILBERT IS	71		-	25F	25	25F	KOREA REP	41		-	-	819	284
JAPAN	71		25800	31670	33070	37030	OTHER NEI	41		1000F	1000F	1000F	1000F
KOREA REP	71		-	-	259	3664	AREA TOTAL	41		1100F	1038F	1977F	1461F
PAPUA N GUIN	71		1420F	1420	1743	8556	FRANCE	47		-	6	119	-
PHILIPPINES	71		14900	25271	21830	29568	JAPAN	47		8600	4033	5716	1621
AREA TOTAL	71		46120F	58398F	56938	78917F	KOREA REP	47		-	-	827	570
							SOUTH AFRICA	47		0	-	-	-
							OTHER NEI	47		1500F	1500F	1500F	1500F
							AREA TOTAL	47		10100F	5539F	8162F	3691F

TABLE
TABLEAU B-36
CUADROTUNAS, BONITOS, BILLFISHES, ETC
THONNS, PELAMIDES, MARLINS, ETC
ATUNES, BONITOS, AGUJAS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN	51	3300	3065	2755	914	I	SAILFISH						
KOREA REP	51	5600	13358	17167	12327	I	VOILIER						
YEMEN AR RP	51	-	-	163	163F	I	PEZ VELA						
OTHER NEI	51	4000F	4000F	4000F	4000F	I							
AREA TOTAL	51	12900F	20423F	24085F	17404F	I	JAPAN	21	0	16	5	9	
JAPAN	57	1800	3717	2867	1094	I	AREA TOTAL	21	0	16	5	9	
KOREA REP	57	-	-	7524	8691	I	JAPAN	31	100	102	109	174	
OTHER NEI	57	2000F	2000F	2000F	2000F	I	KOREA REP	31	-	-	-	68	
AREA TOTAL	57	3800F	5717F	12351F	11765F	I	MEXICO	31	0	0	-	-	
JAPAN	61	5700	5785	9018	12979	I	AREA TOTAL	31	100	102	109	242	
KOREA REP	61	-	-	782	60	I	GHANA	34	-	-	22	11	
OTHER NEI	61	2000F	2000F	2000F	2000F	I	JAPAN	34	0	11	20	6	
AREA TOTAL	61	7700F	7785F	11800F	15035F	I	KOREA REP	34	-	-	253	124	
JAPAN	67	-	4	-	4	I	USSR	34	0	100	7	1	
AREA TOTAL	67	-	4	-	4	I	AREA TOTAL	34	0	111	302	142	
JAPAN	71	14400	19916	25704	22097	I	KOREA REP	37	-	-	-	18	
KOREA REP	71	-	-	412	4664	I	AREA TOTAL	37	-	-	-	18	
AREA TOTAL	71	14400	19916	26116	26761	I	BRAZIL	41	0	0	0	0	
JAPAN	77	49200	38754	42073	54522	I	JAPAN	41	0	-	4	-	
KOREA REP	77	-	-	2712	1560	I	KOREA REP	41	-	-	-	3	
PANAMA	77	---	---	135	1180	I	AREA TOTAL	41	0	0	4	3	
LSA	77	400	319	342	1037	I	JAPAN	47	100	9	17	1	
OTHER NEI	77	200F	200F	200F	200F	I	AREA TOTAL	47	100	9	17	1	
AREA TOTAL	77	49800F	39273F	45462F	65459F	I	JAPAN	51	200	194	99	116	
JAPAN	81	1400	867	391	711	I	KOREA REP	51	-	-	234	93	
KOREA REP	81	8900	14444	11578	8075	I	USSR	51	0	0	-	-	
OTHER NEI	81	1500F	1500F	1500F	1500F	I	OTHER NEI	51	600F	1000F	1000F	1000F	
AREA TOTAL	81	11800F	16811F	13469F	10286F	I	AREA TOTAL	51	800F	1194F	1333F	1200F	
CUBA	87	-	-	-	-	I	JAPAN	57	0	51	59	54	
JAPAN	87	5600	5066	3984	3645	I	KOREA REP	57	-	-	46	47	
KOREA REP	87	-	-	-	36	I	OTHER NEI	57	100F	600F	600F	600F	
AREA TOTAL	87	5600	5066	3984	3681	I	AREA TOTAL	57	100F	651F	705F	701F	
ITEM TOTAL	S	148400F	162038F	188960F	185769F	I	JAPAN	61	600	403	488	470	
TUNAS NEI						I	OTHER NEI	61	2200F	950F	950F	950F	
THUNNIDES NCA						I	AREA TOTAL	61	2800F	1353F	1438F	1420F	
ATUNES NEI						I	JAPAN	71	900	539	362	468	
CANADA	21	-	-	-	-	I	KOREA REP	71	-	-	-	120	
GERMAN DM RP	21	-	42	-	-	I	AREA TOTAL	71	900	539	362	588	
USA	21	-	0	1	2	I	JAPAN	77	4900	5053	3520	2440	
AREA TOTAL	21	-	42	1	2	I	KOREA REP	77	-	-	-	7598	
LSA	87	-	-	-	50	I	OTHER NEI	77	0	100F	100F	100F	
AREA TOTAL	87	-	-	-	50	I	AREA TOTAL	77	4900	5153F	3620F	10138F	
ITEM TOTAL	S	-	42	1	52	I	JAPAN	81	0	34	17	11	
WAKO						I	KOREA REP	81	-	-	-	81	
HAZARD-BATARD						I	OTHER NEI	81	0	100F	100F	100F	
FETO						I	AREA TOTAL	81	0	134F	117F	192F	
VENEZUELA	31	0	104	27	53	I	JAPAN	87	100	29	32	64	
AREA TOTAL	31	0	104	27	53	I	AREA TOTAL	87	100	29	32	64	
ST PELENA	47	0	6	4	5	I	ITEM TOTAL	S	9800F	9291F	8044F	14727F	
AREA TOTAL	47	0	6	4	5	I	BLUE MARLIN						
GILBERT IS	71	-	10F	10	10F	I	MAKAIRE BLEU						
AREA TOTAL	71	-	10F	10	10F	I	AGUJA AZUL						
USA	77	0	2	0	0	I	JAPAN	21	0	64	19	29	
AREA TOTAL	77	0	2	0	0	I	AREA TOTAL	21	0	64	19	29	
ITEM TOTAL	S	0	122F	41	68F	I	JAPAN	27	0	-	-	-	
						I	AREA TOTAL	27	0	-	-	-	

TABLE B-36
TUNAS, BONITOS, BILLFISHES, ETC
THONS, PELAMIDES, MARLINS, ETC
CUADRO ATUNES, BONITOS, AGUJAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CUBA		31	300	300	300F	300F	JAPAN		51	100	80	88	52
JAPAN		31	200	159	453	154	OTHER NEI		51	200F	300F	300F	300F
KOREA REP		31	-	-	-	48							
VENEZUELA		31	300	275	253	234	AREA TOTAL		51	300F	380F	388F	352F
OTHER NEI		31	200F	250F	250F	250F							
AREA TOTAL		31	1000F	984F	1256F	986F	JAPAN		57	100	301	297	125
							OTHER NEI		57	200F	300F	300F	300F
CUBA		34	800	2000	2000F	2000F	AREA TOTAL		57	300F	601F	597F	425F
JAPAN		34	0	41	57	25							
KOREA REP		34	-	-	330	83	JAPAN		61	0	21	13	17
USSR		34	100	1200	25	1	OTHER NEI		61	1900F	1700F	1700F	1700F
OTHER NEI		34	300F	300F	300F	300F	AREA TOTAL		61	1900F	1721F	1713F	1717F
AREA TOTAL		34	1200F	3541F	2752F	2409F							
ARGENTINA		41	100	0	0	2	JAPAN		71	800	757	665	419
JAPAN		41	0	-	7	-	AREA TOTAL		71	800	757	665	419
KOREA REP		41	-	-	-	48							
OTHER NEI		41	500F	500F	500F	500F	JAPAN		77	400	233	164	126
AREA TOTAL		41	600F	500F	507F	550F	OTHER NEI		77	0	0F	0F	0F
JAPAN		47	100	25	52	5	AREA TOTAL		77	400	233F	164F	126F
KOREA REP		47	-	-	-	52							
OTHER NEI		47	600F	600F	600F	600F	JAPAN		81	100	60	29	11
AREA TOTAL		47	700F	625F	652F	657F	OTHER NEI		81	200F	300F	300F	300F
JAPAN		51	400	442	351	196	AREA TOTAL		81	300F	360F	329F	311F
KOREA REP		51	-	-	864	326							
USSR		51	0	0	9	-	JAPAN		87	0	10	11	9
AREA TOTAL		51	400	442	1224	522	AREA TOTAL		87	0	10	11	9
JAPAN		57	200	433	348	216	ITEM TOTAL		S	4000F	4083F	3889F	3372F
KOREA REP		57	-	-	266	546							
AREA TOTAL		57	200	433	614	762	STRIPED MARLIN						
JAPAN		61	1100	971	1845	1920	MARLIN RAYE						
OTHER NEI		61	2200F	1820F	1820F	1820F	MARLIN RAYADO						
AREA TOTAL		61	3300F	2791F	3665F	3740F							
JAPAN		71	3900	3639	2946	2773	JAPAN		51	300	1087	599	270
KOREA REP		71	-	-	-	156	OTHER NEI		51	400F	400F	400F	400F
MALAYSIA PEN		71	200	305	20	98	AREA TOTAL		51	700F	1487F	999F	670F
AREA TOTAL		71	4100	3944	2966	3027							
JAPAN		77	4400	3664	2390	3642	JAPAN		57	200	216	314	225
KOREA REP		77	-	-	-	328	OTHER NEI		57	300F	300F	300F	300F
USA		77	100	100	100F	75	AREA TOTAL		57	500F	516F	614F	525F
AREA TOTAL		77	4500	3764	2490F	4045							
JAPAN		81	0	58	91	66	JAPAN		61	5900	5835	8477	5108
KOREA REP		81	-	-	-	573	OTHER NEI		61	700F	550F	550F	550F
AREA TOTAL		81	0	58	91	639	AREA TOTAL		61	6600F	6385F	9027F	5658F
JAPAN		87	300	53	71	150							
KOREA REP		87	-	-	-	1	JAPAN		71	1000	591	557	321
AREA TOTAL		87	300	53	71	151	AREA TOTAL		71	1000	591	557	321
ITEM TOTAL		S	16300F	17199F	16307F	17517F							
BLACK MARLIN							JAPAN		77	5900	5766	4792	5140
MAKAIRA NOIR							OTHER NEI		77	0	80F	80F	80F
AGUJA NEGRA							AREA TOTAL		77	5900	5846F	4872F	5220F
JAPAN		31	-	-	-	1							
AREA TOTAL		31	-	-	-	1	JAPAN		81	1000	850	511	628
JAPAN		34	-	2	-	-	OTHER NEI		81	300F	300F	300F	300F
AREA TOTAL		34	-	2	-	-	AREA TOTAL		81	1300F	1159F	811F	928F
JAPAN		41	-	-	-	-							
AREA TOTAL		41	-	-	-	-	JAPAN		87	400	483	828	1050
JAPAN		47	0	19	22	12	AREA TOTAL		87	400	483	828	1050
AREA TOTAL		47	0	19	22	12	ITEM TOTAL		S	16400F	16467F	17708F	14381F
							WHITE MARLIN						
							MARLIN BLANC						
							AGUJA BLANCA						
							JAPAN		21	100	97	37	127
							AREA TOTAL		21	100	97	37	127
							JAPAN		27	-	-	-	-
							AREA TOTAL		27	-	-	-	-

SPECIES ESPECE	COUNTRY PAIS	AREA ZONE	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE	COUNTRY PAIS	AREA ZONE	1973 MT	1974 MT	1975 MT	1976 MT	
JAPAN		31	200	283	359	339	I	ALGERIA		37	100	196	500	368
KOREA REP		31	-	-	-	25	I	CYPRUS		37	0	0	5	72
VENEZUELA		31	-	-	I	ITALY		37	2800	3330	3002	3346
AREA TOTAL		31	200	283	359	364	I	JAPAN		37	-	-	3	1
JAPAN		34	0	15	21	10	I	KOREA REP		37	-	-	-	19
KOREA REP		34	-	-	30	21	I	LIBYA		37	-	-	-	-
AREA TOTAL		34	0	15	51	31	I	MALTA		37	200	171	191	156
JAPAN		41	0	-	8	-	I	MOROCCO		37	-	3	0	0
KOREA REP		41	-	-	-	2	I	SPAIN		37	1100	700	89	89F
AREA TOTAL		41	0	-	8	2	I	TUNISIA		37	0	5	5F	5F
JAPAN		47	0	46	34	12	I	TURKEY		37	0	0	0	0
AREA TOTAL		47	0	46	34	12	I	AREA TOTAL		37	4200	4405	3795F	4056F
KOREA REP		51	-	-	-	134	I	ARGENTINA		41	0	10	10	111
AREA TOTAL		51	-	-	-	134	I	BRAZIL		41	100	100F	110F	120F
KOREA REP		57	-	-	-	69	I	JAPAN		41	0	-	7	-
AREA TOTAL		57	-	-	-	69	I	KOREA REP		41	-	-	10	23
KOREA REP		71	-	-	-	5	I	OTHER NEI		41	200F	200F	200F	200F
AREA TOTAL		71	-	-	-	5	I	AREA TOTAL		41	300F	310F	337F	454F
KOREA REP		77	-	-	-	77	I	JAPAN		47	600	316	531	192
AREA TOTAL		77	-	-	-	77	I	KOREA REP		47	-	-	51	46
KOREA REP		81	-	-	-	17	I	OTHER NEI		47	200F	300F	300F	300F
AREA TOTAL		81	-	-	-	17	I	AREA TOTAL		47	800F	616F	882F	538F
KOREA REP		87	-	-	-	1	I	JAPAN		51	500	380	310	123
AREA TOTAL		87	-	-	-	1	I	KOREA REP		51	-	-	167	256
ITEM TOTAL	S	300	441	489	839	839	I	USSR		51	0	0	23	-
							I	OTHER NEI		51	300F	400F	400F	400F
							I	AREA TOTAL		51	800F	780F	900F	779F
							I	JAPAN		57	200	252	343	153
							I	KOREA REP		57	-	-	77	142
							I	OTHER NEI		57	200F	300F	300F	300F
							I	AREA TOTAL		57	400F	552F	720F	505F
							I	JAPAN		61	5000	5896	8622	9813
							I	OTHER NEI		61	1000F	920F	970F	920F
							I	AREA TOTAL		61	6000F	6816F	9542F	10733F
							I	JAPAN		67	-	-	-	-
							I	AREA TOTAL		67	-	-	-	-
							I	JAPAN		71	600	787	698	732
							I	KOREA REP		71	-	-	-	52
							I	PHILIPPINES		71	100	0	-	-
							I	AREA TOTAL		71	700	787	698	784
							I	JAPAN		77	4100	2330	2139	3159
							I	KOREA REP		77	-	-	-	242
							I	MEXICO		77	0	3	0	0
							I	USA		77	300	286	200F	26
							I	OTHER NEI		77	100F	170F	170F	170F
							I	AREA TOTAL		77	4500F	2789F	2509F	3507F
							I	JAPAN		81	1100	1269	657	1175
							I	KOREA REP		81	-	-	-	150
							I	OTHER NEI		81	200F	200F	200F	200F
							I	AREA TOTAL		81	1300F	1469F	857F	1525F
							I	CHILE		87	400	218	137	13
							I	JAPAN		87	300	216	245	214
							I	PERU		87	1900	470	158	284
							I	AREA TOTAL		87	2600	904	540	521
							I	ITEM TOTAL	S		30802F	25911F	28819F	31465F
							I	BILLFISHES NEI						
							I	VOILTERS, MARLINS NCA						
							I	AGUJAS NEP						
							I	KOREA REP		31	600	332	79	128
							I	AREA TOTAL		31	600	332	79	128
							I	KOREA REP		34	1500	998	69	366
							I	TOGO		34	545F	562F	789	789F
							I	AREA TOTAL		34	2045F	1560F	858	1155F
							I	ISTHOPHORIDAE, XIPHIDIIDAE 1,75						

TABLE 8-36
TUNAS, BONITOS, BILLFISHES, ETC
THONS, PELAMIDES, MARLINS, ETC
ATUNES, BONITOS, AGUJAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
KOREA REP		37	-	-	-	16	JAPAN	41	-	-	-	-	-
AREA TOTAL		37	-	-	-	16	URUGUAY	41	0	0	0	3	3
KOREA REP		41	-	-	167	13	OTHER NEI	41	400F	400F	400F	400F	400F
AREA TOTAL		41	-	-	167	13	AREA TOTAL	41	400F	400F	400F	400F	403F
KOREA REP		47	-	-	62	-	JAPAN	47	-	-	-	-	-
AREA TOTAL		47	-	-	62	-	ST HELENA	47	100	75	52	108	108
KOREA REP		51	1200	2720	553	675	SOUTH AFRICA	47	0	-	-	-	-
AREA TOTAL		51	1200	2720	553	675	USSR	47	100	174	-	37	37
KOREA REP		57	-	-	388	318	OTHER NEI	47	400F	400F	400F	400F	400F
AREA TOTAL		57	-	-	388	318	AREA TOTAL	47	600F	649F	452F	545F	545F
KOREA REP		61	-	-	42	-	INDIA	51	22500	6872	8353	17018	17018
AREA TOTAL		61	-	-	42	-	JAPAN	51	-	-	-	10	10
KOREA REP		71	-	-	28	195	KOREA REP	51	-	27	-	242	242
AREA TOTAL		71	-	-	28	195	MADAGASCAR	51	5500	11600	1800	-	-
KOREA REP		77	-	-	2820	407	REUNION	51	400	482	359	383	383
MEXICO		77	0	13	9	-	SOMALIA	51	3000F	3465	3465F	3465F	3465F
AREA TOTAL		77	0	13	2829	407	SRI LANKA	51	19000	22500	30270	24278	24278
KOREA REP		81	2400	2431	2934	188	TANZANIA	51	800	771	879	879F	879F
AREA TOTAL		81	2400	2431	2934	188	USSR	51	2400	1400	498	280	280
KOREA REP		81	2400	2431	2934	188	YEMEN DEM	51	-	971	971F	971F	971F
AREA TOTAL		81	2400	2431	2934	188	OTHER NEI	51	0	60F	60F	60F	60F
ITEM TOTAL	S		6245F	7056F	7940	2095F	AREA TOTAL	51	53600F	48148F	46655F	47586F	47586F
TUNA-LIKE FISHES NEI							AUSTRALIA	57	0	4	4	16	16
POISSONS TYPE THON NCA							INDIA	57	5800	1360	2012	4395	4395
PECES PAREC-A LOS ATUNES NEP							INDONESIA	57	1100	1071	869	876	876
GERMAN DM RP		27	-	1	-	13	JAPAN	57	-	-	1	3	3
PORTUGAL		27	0	7156	199	1296	KOREA REP	57	-	-	-	147	147
SPAIN		27	...	-	1345	1345F	THAILAND	57	-	-	832
AREA TOTAL		27	0	7157	1544	2654F	OTHER NEI	57	0	0F	0F	0F	0F
COLOMBIA		31	-	28	54	7	AREA TOTAL	57	6900	2435F	3718F	5437F	5437F
COSTA RICA		31	0	0	0	0	JAPAN	61	16200	16040	13181	14918	14918
CLBA		31	-	-	-	-	KOREA REP	61	200	36	681	10	10
GUADELOUPE		31	1100F	1100	600	700	OTHER NEI	61	18800F	15700F	15700F	15700F	15700F
ITALY		31	1000	-	-	-	AREA TOTAL	61	35200F	31776F	29562F	30628F	30628F
JAPAN		31	0	-	-	-	AUSTRALIA	71	0	0	0	0	0
KOREA REP		31	-	-	-	300	INDONESIA	71	10200	10165	11602	11640	11640
MARTINIQUE		31	100F	42	27	58	JAPAN	71	300	2039	1495	3328	3328
VENEZUELA		31	100	2155	393	722	KOREA REP	71	-	-	-	9	9
OTHER NEI		31	100F	100F	100F	100F	MALAYSIA SBH	71	600	800	900	800	800
AREA TOTAL		31	2400F	3425F	1174F	1887F	NEW HEBRIDES	71	6800F	6800F	6800F	6800F	6800F
CUBA		34	700	100	100F	100F	SOLOMON IS	71	200F	250	113	500	500
EQ GUINEA		34	300F	300F	300F	300F	THAILAND	71	7900	9900	11172	12100	12100
GHANA		34	500	895	336	664	AREA TOTAL	71	26000F	29954F	32082F	35177F	35177F
ITALY		34	1000	-	-	-	AMER SAMOA	77	0	48	87	51	51
JAPAN		34	1000	-	-	178	CANADA	77	300	252	139	35	35
KOREA REP		34	-	-	5	178	COLOMBIA	77	0	408	447	648	648
LIBERIA		34	5500F	5500F	5500F	5500F	COSTA RICA	77	1800	1218	1013	934	934
MAURITANIA		34	100	100F	100F	100F	FR POLYNESIA	77	700	713	601	749	749
POLAND		34	-	-	40	39	JAPAN	77	-	4	5	5	5
PORTUGAL		34	-	681	424	1710	KOREA REP	77	-	-	-	132	132
SPAIN		34	300	-	-	-	OTHER NEI	77	0	0F	0F	0F	0F
USSR		34	4600	6400	6247	10968	AREA TOTAL	77	2800	2643F	2292F	2554F	2554F
OTHER NEI		34	100F	100F	100F	100F	JAPAN	81	-	-	-	3	3
AREA TOTAL		34	14100F	14076F	13152F	19599F	KOREA REP	81	-	-	37	118	118
ISRAEL		37	100	242	200	300	OTHER NEI	81	100F	100F	100F	100F	100F
LEBANON		37	200	200F	200F	200F	AREA TOTAL	81	100F	100F	137F	221F	221F
MALTA		37	100	14	39	9	JAPAN	87	-	-	-	-	-
SPAIN		37	0	0	337	337F	AREA TOTAL	87	-	-	-	-	-
AREA TOTAL		37	400	456F	776F	846F	ITEM TOTAL	S	142500F	141219F	131944F	147668F	147668F
							GROUP TOTAL	S	1999447F	2124577F	1976147F	2209287F	2209287F

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

[illegible]

TABLE
TABLEAU B-37
CUADRO

MACKERELS, SNOOKS, CUTLASSFISHES, ETC
MAQUEREAUX, THYRSITES, TRICHIURES, ETC
CABALLAS, SIERRAS, PECES-SABLE, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CUBA	31	-	-	-	-	-	I ATLANTIC MACKEREL			SCOMBER SCOMBRUS			
MEXICO	31	0	1	1	1	1	I MAQUEREAU DE L'ATLANTIQUE			1,751011002,05			
USSR	31	-	-	-	-	-	I CABALLA DEL ATLANTICO						
VENEZUELA	31	400	443	496	329	329	I BULGARIA	21	31800	20700	18776	13940	
AREA TOTAL	31	400	444	497	330	330	I CANADA	21	21600	16636	13552	15755	
BULGARIA	34	1300	1100	3204	692	692	I CUBA	21	100	-	-	7014	
CUBA	34	-	-	-	-	-	I GERMAN DM RP	21	76800	59977	48343	38150	
EQ GUINEA	34	200F	200F	200F	200F	200F	I GERMANY FED	21	1500	866	1131	1244	
GERMAN DM RP	34	-	-	-	-	-	I IRELAND	21	-	-	82	1	
GHANA	34	10900	687	2199	401	401	I ITALY	21	400	420	49	560	
GREECE	34	200F	100F	100F	100F	100F	I JAPAN	21	500	76	275	47	
IVORY COAST	34	200	84	0	0	0	I POLAND	21	117200	96106	74281	51549	
JAPAN	34	100	306	471	15	15	I ROMANIA	21	5900	6966	74	5396	
LIBERIA	34	0	14	14F	14F	14F	I ST PIER MIQU	21	200	109	290	-	
MOROCCO	34	8700	15834	12225	15866	15866	I SPAIN	21	-	-	32	134	
NORWAY	34	1400	-	-	-	-	I USSR	21	162600	136601	127854	105301	
POLAND	34	1500	2166	1677	1856	1856	I USA	21	2000	1217	1949	2511	
PORTUGAL	34	500	328	355	410	410	AREA TOTAL	21	420600	339674	286688	241602	
ROMANIA	34	6200	4986	9409	2144	2144	I BELGIUM	27	100	152	151	302	
SPAIN	34	2700	3543	4198	4198F	4198F	I BULGARIA	27	4300	13500	20830	27303	
TCGO	34	80F	83F	117	117F	117F	I DENMARK	27	7500	3910	9908	27998	
USSR	34	122700	119600	142646	126938	126938	I FAEROE IS	27	11800	27300	25184	69120	
AREA TOTAL	34	156680F	149031F	176815F	152991F	152991F	I FRANCE	27	41200	39562	28423	36175	
GAZA STRIP	37	200	57	59	59F	59F	I GERMAN DM RP	27	1900	3130	9835	4768	
GREECE	37	700F	700F	500F	500F	500F	I GERMANY FED	27	1100	1266	2218	676	
ISRAEL	37	100	55	100	100	100	I ICELAND	27	3100	4689	219	312	
MALTA	37	100	39	26	16	16	I IRELAND	27	8300	8525	11567	14395	
MOROCCO	37	100	256	47	205	205	I JAPAN	27	-	42	-	-	
NETHERLANDS	37	100	256	47	205	205	I NETHERLANDS	27	10100	10574	15664	17178	
NORWAY	37	200F	200F	200F	200F	200F	I NORWAY	27	337600	287804	243440	212119	
USSR	37	0	0	-	-	-	I POLAND	27	11200	26925	23886	23427	
YUGOSLAVIA	37	100	193	591	528	528	I PORTUGAL	27	1100	-	1564	1807	
AREA TOTAL	37	1500F	1580F	1523F	1608F	1608F	I ROMANIA	27	-	-	2166	12148	
ARGENTINA	41	12000	7800	8900	466	466	I SPAIN	27	28000	33441	26753	26753F	
BRAZIL	41	5300	1366	1490F	1690F	1690F	I SWEDEN	27	3000	3587	5426	8174	
AREA TOTAL	41	17300	9166	10390F	2156F	2156F	I USSR	27	104600	140854	321715	265002	
ANGOLA	47	200	-	76	76F	76F	I UK ENGLD WAL	27	13100	21198	31568	57399	
BULGARIA	47	0	100	394	6156	6156	I UK SCOTLAND	27	8200	8860	16756	29606	
CUBA	47	-	-	-	-	-	I UK NO IRELD	27	100	75	30	95	
GHANA	47	0	100	500	203	203	I UK CHANNEL I	27	-	3	11	6	
JAPAN	47	200	74	1	932	932	AREA TOTAL	27	596300	635397	797314	834763F	
POLAND	47	300	768	801	5769	5769	I ISRAEL	34	-	-	-	-	
PORTUGAL	47	-	-	1	5	5	I PORTUGAL	34	-	-	1	-	
ROMANIA	47	-	-	-	318	318	AREA TOTAL	34	-	-	1	-	
ST HELENA	47	0	42	38	29	29	I ALGERIA	37	-	592	334	265	
SCUTH AFRICA	47	56700	31783	69600	748	748	I BULGARIA	37	-	-	-	-	
USSR	47	5300	1613	3371	36680	36680	I FRANCE	37	900	1279	1490	1139	
AREA TOTAL	47	62700	34460	74782	50916F	50916F	I ITALY	37	5700	4738	3614	3477	
JAPAN	61	1133700	1330080	1317492	575974	575974	I ROMANIA	37	-	-	-	-	
KOREA REP	61	74200	80649	70123	107382	107382	I SPAIN	37	3000	3700	3935	3935F	
USSR	61	195400	242700	168490	211889	211889	I SYRIA	37	-	64F	70	70F	
OTHER NEI	61	8000F	3137F	3137F	3137F	3137F	I TUNISIA	37	1100	3574	3574F	3574F	
AREA TOTAL	61	1411300F	1657566F	1559242F	1302382F	1302382F	I TURKEY	37	200F	154	110F	62	
MEXICO	77	100	471	1809	1863	1863	I USSR	37	-	-	-	-	
POLAND	77	-	-	-	10	10	I YUGOSLAVIA	37	100	68	65	23	
USA	77	100	60	50F	166	166	AREA TOTAL	37	11000F	14169F	13192F	12545F	
AREA TOTAL	77	200	531	1859F	2039	2039	I GERMANY FED	47	-	-	-	0	
JAPAN	81	0	41	3	79	79	AREA TOTAL	47	-	-	-	0	
AREA TOTAL	81	0	41	3	79	79	ITEM TOTAL	S	1027900F	989240F	1097195F	1088910F	
PERU	87	65000	63270	23588	40172	40172	I INDIAN MACKEREL						
AREA TOTAL	87	65000	63270	23588	40172	40172	I MAQUEREAU DE L'INDO-PACIFIQUE						
ITEM TOTAL	S	1736480F	1926416F	1854961F	1561672F	1561672F	I ...C						
							I INDIA	51	63200	30153	40289	50152	
							I SEYCHELLES	51	400F	450	500	250	
							I YEMEN AR RP	51	4200F	4800	3508	3508F	
							AREA TOTAL	51	67800F	35403	44297	53910F	
							I INDIA	57	6700	10947	9315	19579	
							I THAILAND	57	100	1300	1771	963	
							AREA TOTAL	57	6800	12247	11086	20542	

TABLE
TABLEAU 8-37
CLADROMACKERELS, SNOEKS, CUTLASSFISHES, ETC
MAQUEREAUX, THYRSITES, TRICHILURES, ETC
CABALLAS, SIERRAS, PECES-SABLE, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
FIJI		71	400	391	420	388	I
THAILAND		71	23600	19100	21161	23115	I
AREA TOTAL		71	24000	19491	21581	23503	I
ITEM TOTAL		5	58600F	67141	76964	97955F	I
INDIAN MACKERELS							
MAQUEREAUX DE L'INDO-PACIFIQUE							
CABALLAS DEL INDOPACIFICO							
			RASTRELLIGER SPP				
			1,751011014				
JAPAN		51	0	6	-	-	I
USSR		51	1100	1300	919	321	I
YEMEN DEM		51	1600F	11376	11376F	11376F	I
AREA TOTAL		51	2700F	12682	12255F	11697F	I
INDONESIA		57	3700	6676	6087	6684	I
THAILAND		57	400	300	1298	2093	I
AREA TOTAL		57	4100	6976	7385	9577	I
INDONESIA		71	52700	58751	64898	67578	I
MALAYSIA PEN		71	30400	24344	19585	18057	I
MALAYSIA SRK		71	1100	765	1333	1002	I
PHILIPPINES		71	56000	65874	47087	82156	I
SINGAPORE		71	100	85	74	31	I
THAILAND		71	55400	40400	67573	69422	I
AREA TOTAL		71	195700	194219	200550	238286	I
ITEM TOTAL		5	202500F	213877	220230F	259560F	I
MACKEREL-LIKE FISHES NEI							
POISSONS TYPE MAQUEREAU NCA							
PECES PAREC.A LAS CABALLAS NEP							
USA		21	0	700	100	0	I
AREA TOTAL		21	0	700	100	0	I
GRENADA		31	0	0	0	0	I
GUADALUPE		31	200F	1600	1100	1200	I
AREA TOTAL		31	200F	1600	1100	1200	I
IVORY COAST		34	-	-	0	0	I
USSR		34	600	800	228	76	I
AREA TOTAL		34	600	800	228	76	I
ALGERIA		37	200	96	520	300	I
LEBANON		37	200	200F	200F	200F	I
AREA TOTAL		37	400	296F	720F	500F	I
SRI LANKA		51	4900	4300	7994	11018	I
TANZANIA		51	1100	1678	978	978F	I
AREA TOTAL		51	6000	5378	8972	11996F	I
AUSTRALIA		57	0	7	32	...	I
AREA TOTAL		57	0	7	32	...	I
JAPAN		61	0	-	-	-	I
AREA TOTAL		61	0	-	-	-	I
MALAYSIA SBH		71	2000	2000	2200	2000	I
NEW ZEALAND		71	1000F	1000F	1000F	1000F	I
AREA TOTAL		71	3000F	3000F	3200F	3000F	I
AUSTRALIA		81	100	101	54	...	I
AREA TOTAL		81	100	101	54	...	I
ITEM TOTAL		5	10300F	11882F	14406F	16772F	I
GROUP TOTAL		5	3417587F	3610599F	3590353F	3340371F	I

TABLE B-38 SHARKS, RAYS, CHIMAERAS, ETC
 TABLEAU B-38 SQUALES, RAIES, CHIMÈRES, ETC
 CUADRO TIBURONES, RAYAS, GUIMERAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
 CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PÊCHE ET PAYS
 CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES ÁREAS DE PESCA Y PAÍSES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
FREEBAGLE LAUPE CAILLOH LAMNA NASUS 1,071031001,01							STELLATE SMOOTHHOUND EMISSOLE TACHETEE MUSOLA DENTADA MUSTELUS ASTERTAS 1,081041007,15						
FAEROE IS	21	300	0	80	307		TURKEY	37	1100F	1100F	1100F	1100F	
NORWAY	21	-	-	-	-		AREA TOTAL	37	1100F	1100F	1100F	1100F	
AREA TOTAL	21	300	0	80	307		ITEM TOTAL	5	1100F	1100F	1100F	1100F	
BELGIUM	27	-	-	-	-		SMOOTH HOUNDS EMISSOLES MUSOLAS MUSTELUS SPP 1,081041007						
DENMARK	27	200	170	265	233		COLOMBIA	31	100	188	186	81	
FAEROE IS	27	-	-	-	-		AREA TOTAL	31	100	188	186	81	
GERMANY FED	27	0	3	3	-		ITALY	37	2300	2591	2420	2935	
ICELAND	27	0	2	4	3		AREA TOTAL	37	2300	2591	2420	2935	
NORWAY	27	200	165	304	259		COLOMBIA	77	700	555	633	515	
SWEDEN	27	0	3	1	1		AREA TOTAL	77	700	555	633	515	
UK ENGLD WAL	27	0	13	13	19		CHILE	87	300	288	73	...	
UK SCOTLAND	27	0	-	-	-		PERU	87	19200	13508	11629	8460	
AREA TOTAL	27	400	356	590	516		AREA TOTAL	87	19500	13796	11702	8460	
MALTA	37	0	3	3	2		ITEM TOTAL	5	22600	17130	14941	11991	
AREA TOTAL	37	0	3	3	2		CAT-SHARKS, REQUIEM SHARKS ROUSSETTES, CARCHARINIDES CAZONES, PINTARROJAS, ETC SCYLTORHINTIDAE, CARCHARHINTIDAE 1,08						
ITEM TOTAL	5	700	359	673	825		MALTA	37	0	10	11	19	
BLUE SHARK PEAU-BLEUE ...C PRIONACE GLAUCA 1,081021011							AREA TOTAL	37	0	10	11	19	
KOREA REP	41	4900	4130	3102	-		BRAZIL	41	100	0	0	0	
AREA TOTAL	41	4900	4130	3102	-		AREA TOTAL	41	100	0	0	0	
ITEM TOTAL	5	4900	4130	3102	-		ITEM TOTAL	5	100	10	11	19	
LIVEROIL SHARKS PAS ...C GALEORHINUS SPP 1,081021011							PICKED (=SPINY) DOGFISH AIGUILLAT (=CHIEN DE MER) MIELGA SQUALUS ACANTHIAS 1,091011007,04						
ARGENTINA	41	400	100	600	199		NORWAY	21	-	-	-	-	
AREA TOTAL	41	400	100	600	199		POLAND	21	3800	3848	115	58	
MALAYSIA PEN	71	1500	1725	1703	2635		ROMANIA	21	100	-	-	-	
MALAYSIA SRK	71	1400	1520	1446	3038		ST PIER MIQU	21	-	-	15	-	
AREA TOTAL	71	2900	3245	3149	5673		AREA TOTAL	21	3900	3848	130	58	
ITEM TOTAL	5	3300	3345	3749	5872		BELGIUM	27	1900	1135	1037	580	
REQUIEM SHARKS CARCHARINIDES CAZONES, PINTARROJAS, ETC CARCHARHINIDAE 1,081021							DENMARK	27	2400	2141	2705	1758	
GRENADE	31	0	0	0	0		FAEROE IS	27	100	0	41	-	
MEXICO	31	1600	1396	1381	1672		GERMANY FED	27	400	316	218	309	
VENEZUELA	31	3200	2820	3064	2816		ICELAND	27	0	16	10	15	
AREA TOTAL	31	4800	4216	4445	4488		IRELAND	27	-	-	-	17	
PAKISTAN	51	43800	21279	22372	22347		NETHERLANDS	27	600	697	342	214	
AREA TOTAL	51	43800	21279	22372	22347		NORWAY	27	19600	17739	15447	16264	
MEXICO	77	3400	4293	3693	4660		POLAND	27	0	-	-	-	
AREA TOTAL	77	3400	4293	3693	4660		ROMANIA	27	-	-	3	-	
ITEM TOTAL	5	52000	29788	30510	31495		SWEDEN	27	300	277	236	384	
PATAGONIAN SMOOTHHOUND EMISSOLE DE PATAGONIE GATUSC MUSTELUS SCHMITTI 1,081041007,12							UK SCOTLAND	27	9200	9484	10227	11179	
ARGENTINA	41	8200	9200	9000	4883		AREA TOTAL	27	34500	31805	30266	30729	
AREA TOTAL	41	8200	9200	9000	4883		MALTA	37	0	29	24	27	
ITEM TOTAL	5	8200	9200	9000	4883		ROMANIA	37	0	6	6	3	
							AREA TOTAL	37	0	35	30	30	
							CANADA	67	5200	1154	716	290	
							POLAND	67	-	-	-	24	
							AREA TOTAL	67	5200	1154	716	314	
							ITEM TOTAL	5	43600	36842	31142	31131	

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT		
COG FISHES NEI SQUALIDES NCA ESQUALIDOS NEP							BRAZILIAN GUITARFISH GUITARE DU BRESIL GUITARRA							RHINOBATOS PERCELLENS 1,10(01)005,09	
SQUALIDAE 1,09(01)															
GERMAN DM RP	21		600	100	62	12	BRAZIL	41	1600	1622	1770F	2010F			
GERMANY FED	21		100	19	-	-	AREA TOTAL	41	1600	1622	1770F	2010F			
ICELAND	21		-	-	-	-	ITEM TOTAL	5	1600	1622	1770F	2010F			
UK ENGLD WAL	21		-	4	-	0									
USA	21		...	-	142	546									
AREA TOTAL	21		700	123	204	558									
BELGIUM	27		-	485	480	538	PERUVIAN GUITARFISH GUITARE DU PEROU GUITARRA								
GERMAN DM RP	27		0	6	-	-	PERU	87	500	684	626	571			
GERMANY FED	27		400	148	176	171	AREA TOTAL	87	500	684	626	571			
ICELAND	27		100	89	60	157	ITEM TOTAL	5	500	684	626	571			
NORWAY	27		0	0	1	-									
PORTUGAL	27		700	637	1197	1100									
UK ENGLD WAL	27		1900	6860	8514	7541									
UK NO IRELD	27		0	10	29	16									
AREA TOTAL	27		5100	8235	10457	9523									
PORTUGAL	34		500	397	462	413	SAWFISHES PRISTIDES PECES SIERRA								
AREA TOTAL	34		500	397	462	413	USA	31	0	0	0	0			
MALTA	37		0	1	3	-	AREA TOTAL	31	0	0	0	0			
YUGOSLAVIA	37		200	258	314	304	BRAZIL	41	900	620	680F	770F			
AREA TOTAL	37		200	259	317	304	AREA TOTAL	41	900	620	680F	770F			
KOREA REP	61		200	325	425	-	ITEM TOTAL	5	900	620	680F	770F			
AREA TOTAL	61		200	325	425	-									
GERMAN DM RP	67		-	-	1	-									
AREA TOTAL	67		-	-	1	-	SKATES NEI RAIES NCA RAYAS NEP								
NEW ZEALAND	81		300	567	508	900	CANADA	21	200	864	192	1679			
AREA TOTAL	81		300	567	508	900	FAEROE IS	21	-	200	-	-			
ITEM TOTAL	5		11000	9906	12374	11698	FRANCE	21	-	224	706	501			
ARMGURED ANGELSHARK ANGE DE MER DU PACIFIQUE ANGELOTE							GERMAN DM RP	21	100	-	-	-			
PERU	87		300	568	331	117	GERMANY FED	21	0	-	-	-			
AREA TOTAL	87		300	568	331	117	NORWAY	21	0	189	114	97			
ITEM TOTAL	5		300	568	331	117	PORTUGAL	21	-	-	1094	545			
ANGELSHARKS SQUATINIDES ANGELOTES							ST PIER MIQU	21	200	177	186	124			
MALTA	37		0	1	1	1	USSR	21	14800	12475	23404	8950			
TURKEY	37		100F	100F	100F	100F	UK ENGLD WAL	21	100	125	8	-			
AREA TOTAL	37		100F	101F	101F	101F	USA	21	100	82	147	135			
ITEM TOTAL	5		100F	101F	101F	101F	AREA TOTAL	21	15500	14336	25851	12031			
SQUATINIDAE 1,09(03)							BELGIUM	27	1900	1709	1372	1759			
MALTA	37		0	1	1	1	DENMARK	27	100	112	94	102			
TURKEY	37		100F	100F	100F	100F	FAEROE IS	27	400	200	196	227			
AREA TOTAL	37		100F	101F	101F	101F	FRANCE	27	13200	11714	10940	11653			
ITEM TOTAL	5		100F	101F	101F	101F	GERMAN DM RP	27	-	-	52	15			
SQUALIFORMES 1,09							GERMANY FED	27	300	100	105	70			
CANADA	21		0	0	1	3	ICELAND	27	400	275	188	333			
GERMANY FED	21		-	-	42	11	IRELAND	27	1500	1731	1758	1913			
GREENLAND	21		-	-	-	-	NETHERLANDS	27	200	284	288	337			
JAPAN	21		200	322	58	51	NORWAY	27	800	574	885	743			
ROMANIA	21		-	105	-	37	POLAND	27	100	61	-	-			
USSR	21		14200	20444	22331	16681	PORTUGAL	27	1300	1101	1399	1449			
LSA	21		100	190	94	54	SPAIN	27	...	-	1016	1016F			
AREA TOTAL	21		14500	21061	22526	16837	SWEDEN	27	0	0	0	0			
GREENLAND	27		-	-	-	-	UK ENGLD WAL	27	4600	4109	4268	4106			
AREA TOTAL	27		-	-	-	-	UK SCOTLAND	27	4100	3454	3469	3504			
ITEM TOTAL	5		14500	21061	22526	16837	UK NO IRELD	27	100	68	52	60			
							UK CHANNEL I	27	-	50	75	75			
							AREA TOTAL	27	29000	25542	26157	27362F			
							DOMINICAN RP	31	0	44	12	25			
							MEXICO	31	0	47	77	310			
							AREA TOTAL	31	0	91	89	335			

TABLE
TABLEAU B-38
CUADRO

SHARKS, RAYS, CHIMAERAS, ETC
SQUALES, RAIES, CHIMERES, ETC
TIBURONES, RAYAS, QUIMERAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
BENIN		34	300	142	69	56	ALGERIA		37	100	100	150	130
CAMEROON		34	500F	500F	500F	500F	ITALY		37	2300	2470	2351	2673
CONGO		34	0	27	33	36	MALTA		37	0	21	15	23
GABON		34	-	3F	4	4F	MOROCCO		37	0	2	0	6
GHANA		34	1000	1403	5005	1736	ROMANIA		37	-	-	-	-
KOREA REP		34	-	-	-	32	SPAIN		37	-	-	-	-
MOROCCO		34	700	796	831	992	TUNISIA		37	100	205	205F	205F
POLAND		34	0	-	-	-	TURKEY		37	800F	800F	800F	800F
PORTUGAL		34	-	-	83	98	YUGOSLAVIA		37	200	203	229	249
SIERRA LECNE		34	100	167	167	167F	AREA TOTAL		37	3500F	3881F	3830F	4166F
TCGO		34	4F	4F	6	6F	BRAZIL		41	13000	2213	2420F	2750F
AREA TOTAL		34	2604F	3122F	6698F	3627F	AREA TOTAL		41	13000	2213	2420F	2750F
FRANCE		37	400	325	303	259	PORTUGAL		47	-	13	19	-
USSR		37	0	0	1029	1224	AREA TOTAL		47	-	13	19	-
AREA TOTAL		37	400	325	1332	1483	PAKISTAN		51	30200	13513	14182	17993
ARGENTINA		41	3600	3700	3300	3261	YEMEN AR RP		51	700F	850	245	245F
AREA TOTAL		41	3600	3700	3300	3261	AREA TOTAL		51	30900F	14363	14427	18238F
POLAND		47	100	-	-	-	AUSTRALIA		57	0	11	11	6
PORTUGAL		47	-	-	-	11	INDONESIA		57	400	406	1800	1922
ROMANIA		47	0	-	-	117	THAILAND		57	1600	3800	2682	352
SOUTH AFRICA		47	0	36	74	210	AREA TOTAL		57	2000	4217	4493	2280
USSR		47	-	-	-	-	AUSTRALIA		71	100	66	59	60
AREA TOTAL		47	100	36	74	338	INDONESIA		71	5400	5251	7915	8195
LSSR		51	1800	1800	392	42	MALAYSIA PEN		71	2200	2128	2320	3081
AREA TOTAL		51	1800	1800	392	42	MALAYSIA SRK		71	800	1030	1235	1743
KOREA REP		61	10500	10704	15119	11549	PHILIPPINES		71	300	124	1014	452
OTHER NEI		61	3300F	3875F	3875F	3875F	SINGAPORE		71	200	116	100	170
AREA TOTAL		61	13800F	14579F	18994F	15424F	THAILAND		71	6900	5300	5652	8451
CANADA		67	300	283	646	738	AREA TOTAL		71	15900	14015	18295	22152
USA		67	0	47	0	0	COLOMBIA		77	0	8	-	8
AREA TOTAL		67	300	330	646	738	AREA TOTAL		77	0	8	-	8
MEXICO		77	0	13	20	41	AUSTRALIA		81	0	0	0	0
USA		77	0	24	30F	10	NEW ZEALAND		81	0	23	30	32
AREA TOTAL		77	0	37	50F	51	AREA TOTAL		81	0	23	30	32
ITEM TOTAL		S	67104F	63898F	83583F	64692F	PERU		87	1300	1813	1868	1292
WHIP STINGRAY FASTENAGLE DU PACIFIQUE FASTINACA				DASYATIS AKAJEI 1,101051003,01			AREA TOTAL		87	1300	1813	1868	1292
JAPAN		61	7500	6424	7684	7819	ITEM TOTAL		S	77900F	52210F	57114F	63125F
AREA TOTAL		61	7500	6424	7684	7819	RATFISH CHIMERE D'AMERIQUE QUIMERA AMERICANA				HYDROLAGUS COLTIEI 1,121011004,01		
ITEM TOTAL		S	7500	6424	7684	7819	USA		67	-	100	-	-
SKATES AND RAYS NEI RAIES NCA EATGIDECS NEP				RAJIFORMES 1,10			AREA TOTAL		67	-	100	-	-
ROMANIA		21	0	-	-	-	ITEM TOTAL		S	-	100	-	-
AREA TOTAL		21	0	-	-	-	ELEPHANTFISHES CHIMERES DE L'ATLANTIQUE-SUD PECES GALLO				CALLORHYNCHUS SPP 1,121031001		
PORTUGAL		27	-	-	114	133	ARGENTINA		41	1200	700	800	895
AREA TOTAL		27	-	-	114	133	AREA TOTAL		41	1200	700	800	895
MARTINIQUE		31	0	153	7	9	NEW ZEALAND		81	1000	902	645	587
VENEZUELA		31	400	447	533	666	AREA TOTAL		81	1000	902	645	587
AREA TOTAL		31	400	600	540	675	CHILE		87	1300	587	609	...
MAURITANIA		34	1500	1500F	1500F	1500F	AREA TOTAL		87	1300	587	609	...
NIGERIA		34	9300	9466	9565	9896	ITEM TOTAL		S	3500	2189	2054	1482
PORTUGAL		34	100	98	3	3							
ROMANIA		34	-	-	10	-							
SPAIN		34	-	-	-	-							
AREA TOTAL		34	10900	11064F	11078F	11399F							

TABLE
TABLEAU D-38
CUADRO

SHARKS, RAYS, CHIMAERAS, ETC
SCUALES, RAIES, CHIMERES, ETC
TIBURONES, RAYAS, QUIMERAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CARTILAGINOUS FISHES NEI PEISSONS CARTILAGINEUX NCA PECES CARTILAGINEOS NEP							I	SENEGAL	34	5900	6372	6405	8207
							I	SPAIN	34
							I	TOGO	34	82F	85F	119	119F
							I	USSR	34	5300	9900	5212	351
							I	OTHER NEI	34	1000F	1000F	1000F	1000F
LSA	21	1200	1000	532	552	552	I	AREA TOTAL	34	21282F	28776F	28214F	19124F
AREA TOTAL	21	1200	1000	532	552	552	I	ALGERIA	37	100	100	88	91
BELGIUM	27	500	-	-	-	-	I	EGYPT	37	200	165	30	30F
AREA TOTAL	27	500	-	-	-	-	I	FRANCE	37	300	317	226	222
EQ GUINEA	34	300F	300F	300F	300F	300F	I	KOREA REP	37	-	-	-	22
IVORY COAST	34	700	646	640	630	630	I	MOROCCO	37	0	15	0	49
NORWAY	34	0	-	-	-	-	I	SPAIN	37	-	600	-	-
AREA TOTAL	34	1000F	946F	940F	930F	930F	I	TUNISIA	37	800	752	752F	752F
CYPRUS	37	0	22	20	12	12	I	USSR	37	-	-	636	1412
GAZA STRIP	37	100	51	130	130F	130F	I	AREA TOTAL	37	1400	1949	1732F	2578F
ISRAEL	37	400	35	-	-	-	I	ARGENTINA	41	300	600	100	1344
LIBYA	37	300	860	1000F	1000F	1000F	I	JAPAN	41	100	3	1	-
AREA TOTAL	37	800	948	1150F	1142F	1142F	I	KOREA REP	41	-	-	46	13
URUGUAY	41	1700	2400	3100	3003	3003	I	OTHER NEI	41	1000F	1000F	1000F	1000F
AREA TOTAL	41	1700	2400	3100	3003	3003	I	AREA TOTAL	41	1400F	1603F	1147F	2357F
INDIA	51	45700	27155	36413	27413	27413	I	ANGOLA	47	200	361	221	221F
ISRAEL	51	200	-	-	-	-	I	JAPAN	47	500	352	272	318
SRI LANKA	51	17900	15700	13055	15610	15610	I	KOREA REP	47	-	-	68	-
AREA TOTAL	51	63800	42855	49468	43023	43023	I	POLAND	47	100	-	-	-
INDIA	57	14300	32901	32675	35073	35073	I	SOUTH AFRICA	47	400	162	238	309
AREA TOTAL	57	14300	32901	32679	35073	35073	I	USSR	47	5600	3815	2294	7
MALAYSIA SBH	71	1800	1800	1800	1700	1700	I	ZAIRE	47	100F	100F	100F	79
AREA TOTAL	71	1800	1800	1800	1700	1700	I	OTHER NEI	47	1000F	1000F	1000F	1000F
PERU	87	200	162	164	187	187	I	AREA TOTAL	47	7900F	5790F	4193F	1934F
AREA TOTAL	87	200	162	164	187	187	I	EGYPT	51	-	-	59	59F
ITEM TOTAL	S	85300F	83012F	89833F	85610F	85610F	I	ETHIOPIA	51	3400F	3400F	3400F	3400F
VARIABLE SHARKS REQUINS DIVERS TIBURONES DIVERSOS							I	JAPAN	51	400	754	497	131
BELGIUM	27	-	-	I	KENYA	51	300	200	293	417
FRANCE	27	13400	12968	11756	14148	14148	I	KOREA REP	51	700	632	218	166
JAPAN	27	0	17	8	6	6	I	SEYCHELLES	51	100F	150	100	150
NORWAY	27	10900	10775	18350	7510	7510	I	TANZANIA	51	3200	2940	2429	2429F
POLAND	27	0	314	-	-	-	I	USSR	51	1900	2100	1075	597
SPAIN	27	...	-	-	-	-	I	YEMEN AR RP	51	800F	960	408	408F
SWEDEN	27	0	0	0	0	0	I	YEMEN DEM	51	1800F	952	952F	952F
USSR	27	700	825	-	-	-	I	OTHER NEI	51	3500F	5570F	5570F	5570F
AREA TOTAL	27	25000	24899	30114	21664	21664	I	AREA TOTAL	51	16100F	17658F	15001F	14279F
COSTA RICA	31	0	5	4	3	3	I	AUSTRALIA	57	1800	3109	1664	3087
CUBA	31	2800	3100	3100F	3100F	3100F	I	INDONESIA	57	1200	1079	1408	1444
JAPAN	31	100	74	147	81	81	I	JAPAN	57	300	434	538	213
KOREA REP	31	-	-	41	74	74	I	KOREA REP	57	-	-	194	123
MARTINIQUE	31	100	172	95	193	193	I	THAILAND	57	700	1400	1040	158
MEXICO	31	1000	1793	1623	1342	1342	I	OTHER NEI	57	1000F	2000F	2000F	2000F
TRINIDAD TCB	31	400	407	376	357	357	I	AREA TOTAL	57	5000F	8022F	6844F	7025F
LSA	31	200	50	39	86	86	I	HONG KONG	61	1800	2096	1831	1245
OTHER NEI	31	1000F	1000F	1000F	1000F	1000F	I	JAPAN	61	32700	31418	31404	37074
AREA TOTAL	31	5600F	6601F	6425F	6276F	6276F	I	KOREA REP	61	2200	2363	2801	6097
BENIN	34	0	17	7	4	4	I	USSR	61	2800	3900	2114	177
CAMEROON	34	100F	100F	100F	100F	100F	I	OTHER NEI	61	26300F	30340F	30340F	30340F
CENGO	34	0	0	0	0	0	I	AREA TOTAL	61	65800F	70117F	68490F	74933F
CUBA	34	200	400	400F	400F	400F	I	JAPAN	67	-	1	9	10
GABON	34	-	26F	45	45F	45F	I	USA	67	0	165	445	2275
GHANA	34	1000	2399	6473	689	689	I	AREA TOTAL	67	0	166	454	2285
JAPAN	34	100	458	575	149	149	I	AUSTRALIA	71	0	5	40	20
KOREA REP	34	400	445	322	360	360	I	INDONESIA	71	9300	11745	15838	16600
LIBERIA	34	0	10	10F	10F	10F	I	JAPAN	71	1400	1645	1187	1062
MAURITANIA	34	-	-	-	-	-	I	KOREA REP	71	-	-	5	25
MOROCCO	34	400	592	504	406	406	I	PHILIPPINES	71	200	300	205	43
NIGERIA	34	6000	6962	7034	7278	7278	I	SINGAPORE	71	200	136	116	100
ROMANIA	34	-	-	8	-	-	I	THAILAND	71	4400	3200	2730	3801
							I	AREA TOTAL	71	15500	17031	20123	21651

TABLE
TABLEAU D-30
CUACRG

SPARKS, RAYS, CHIMAERAS, ETC
SCUALES, RATES, CHINERES, ETC
TIBURCNES, RAYAS, QUIMERAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
GOSTA RICA		77	400	522	548	493	I
JAPAN		77	3800	2504	1983	2930	I
KOREA REP		77	-	-	62	140	I
MEXICO		77	8100	9002	7530	8023	I
USSR		77	-	-	-	-	I
USA		77	200	191	221	329	I
AREA TOTAL		77	12500	12219	10352	11915	I
ALSTRALIA		81	1100	1118	1123	1198	I
JAPAN		81	1800	887	1514	1728	I
KOREA REP		81	400	275	49	45	I
NEW ZEALAND		81	1300	2027	1861	1600	I
AREA TOTAL		81	4600	4307	4547	4571	I
JAPAN		87	500	422	321	423	I
KOREA REP		87	-	-	-	1	I
AREA TOTAL		87	500	422	321	424	I
ITEM TOTAL		S	182582F	199560F	197557F	191016F	I
GROUP TOTAL		S	589286F	543859F	570861F	533164F	I

TABLE B-39 MISCELLANEOUS MARINE FISHES
TABLEAU B-39 POISSONS MARINS DIVERS
CLADRO PECES MARINOS DIVERSOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
GROUND FISHES NEI POISSONS DE FOND NCA FISCADO DE FONDO NEP							I	SWEDEN	27	19500	20944	25053	27616
							I	USSR	27	30300	26840	52962	68133
							I	UK ENGLD WAL	27	3000	2209	1683	1941
							I	UK SCOTLAND	27	100	181	64	80
							I	UK CHANNEL I	27	-	18	26	33
							I	UK ISLE MAN	27	0	0	15	52
BULGARIA	21	-	-	44	-	-	I	AREA TOTAL	27	216900	197553	227900	293161
CANADA	21	2400	2803	2400	2520	6219	I	ANTIGUA	31	800F	800F	800F	800F
GERMANY FED	21	4300	5792	3926	-	-	I	BAHAMAS	31	100F	100	89	89F
JAPAN	21	100	408	19	-	-	I	BARBADOS	31	4000F	4000F	4000F	4000F
ST PIER PIQU	21	-	-	-	-	-	I	BERMUDA	31	0	220	220F	220F
AREA TOTAL	21	6800	9047	6345	8747	-	I	BELIZE	31	0	654	474	407
GERMANY FED	27	-	-	-	85	-	I	BERMUDA	31	600	281	293	293F
AREA TOTAL	27	-	-	-	85	-	I	BR VIRGIN IS	31	300	0	0	0
ITEM TOTAL	S	6800	9047	6345	8832	-	I	CAYMAN IS	31	0	0	965	516
							I	COLOMBIA	31	2400	3323	3	14
							I	COSTA RICA	31	0	10	3	14
							I	CUBA	31	23800	24400	24400F	24400F
							I	DOMINICA	31	500F	500F	500F	500F
							I	DOMINICAN RP	31	4200	3087	2317	2560
							I	FR GUIANA	31	900	887	779	1066
							I	GRENADA	31	100F	100F	100F	100F
							I	GUADELOUPE	31	1600F	1600	1210	1240
BULGARIA	21	-	1078	-	-	-	I	GUATEMALA	31	100F	100F	100F	100F
GERMANY FED	21	-	121	973	2460	-	I	GUYANA	31	13600	17500	15931	15931F
JAPAN	21	200	39	49	-	-	I	HAITI	31	2100F	2100F	2100F	2100F
AREA TOTAL	21	200	1238	1022	2460	-	I	HONDURAS	31	300F	316F	340	340F
ITEM TOTAL	S	200	1238	1022	2460	-	I	JAMAICA	31	9600	10100	10100	10100
							I	JAPAN	31	100	64	92	153
							I	KOREA REP	31	-	-	2213	586
							I	MARTINIQUE	31	1700	2246	2116	2128
							I	MEXICO	31	15700	3780	2677	7802
							I	MONTSERRAT	31	100	77	70	120
							I	NETH ANTILES	31	1000F	1000F	1000F	1000F
							I	NICARAGUA	31	2200	2600	2800	2661
							I	PANAMA	31	-	-	-	-
BULGARIA	21	-	1078	2243	113	-	I	POLAND	31	-	-	40	-
CANADA	21	400	549	238	312	-	I	PUERTO RICO	31	200	200	178	427
CUBA	21	200	-	-	676	-	I	ST KITTS ETC	31	0	0	0	27
GREENLAND	21	500	182	163	107	-	I	ST LUCIA	31	1400F	1400F	1700	1850
ITALY	21	400	-	119	1332	-	I	ST VINCENT	31	200	283	549	379
POLAND	21	4200	1146	1697	2641	-	I	SURINAM	31	3000F	3000F	3000F	3000F
AREA TOTAL	21	5700	2955	4460	5181	-	I	TRINIDAD TOB	31	1100	1247	1256	907
ITEM TOTAL	S	5700	2955	4460	5181	-	I	TURKS CAICOS	31	0	0	0	0
							I	USSR	31	100	-	2288	1152
							I	US VIRGIN IS	31	1200	1200	1200	1200F
							I	OTHER NEI	31	200F	1500F	1712F	1614F
							I	AREA TOTAL	31	93200F	88675F	87612F	89782F
							I	ANGOLA	34	1700F	1700F	400F	400F
							I	BENIN	34	3600	3680	3645	3740
							I	BULGARIA	34	5100	10900	2088	1130
USSR	07	0	2400	3061	956	-	I	CAMEROON	34	1300F	1300F	1300F	1300F
AREA TOTAL	07	0	2400	3061	956	-	I	CAPE VERDE	34	4300	4300F	4300F	4300F
USSR	18	...	-	-	-	-	I	CONGO	34	6000	7035	7275	9815
AREA TOTAL	18	...	-	-	-	-	I	CUBA	34	1300	1700	1700F	1700F
FAEROE IS	21	1900	300	25	-	-	I	EGYPT	34	13800	12913	15000F	15000F
FRANCE	21	-	81	21	94	-	I	EQ GUINEA	34	500F	500F	500F	500F
GERMAN DM RP	21	11400	-	-	-	-	I	FRANCE	34	-	-	-	544
JAPAN	21	2000	1290	461	258	-	I	GABON	34	4500F	955F	1197	1197F
KOREA REP	21	-	-	-	57	-	I	GAMBIA	34	2200	1442	1442F	1442F
PORTUGAL	21	-	-	-	1408	-	I	GERMAN DM RP	34	-	-	-	-
ROMANIA	21	100	-	-	110	-	I	GHANA	34	4800	7148	31987	6405
SPAIN	21	600	1119	1301	402	-	I	GREECE	34	6800F	5900F	4900F	4900F
USSR	21	24800	35999	41575	10557	-	I	GUINEA	34	5000F	5000F	5000F	5000F
UK ENGLD WAL	21	0	149	9	4	-	I	GUINEABISSAU	34	1700F	1700F	1700F	1700F
AREA TOTAL	21	40800	38938	43392	12890	-	I	ISRAEL	34	-	-	-	-
BELGIUM	27	600	-	706	569	-	I	ITALY	34	34200	33280	28132	8475
BULGARIA	27	2100	5100	1139	800	-	I	IVORY COAST	34	4900	6605	2880	4200
DENMARK	27	50200	30983	58233	119024	-	I	JAPAN	34	9500	10265	9839	5127
FAEROE IS	27	3800	300	19	25	-	I	KOREA REP	34	12800	9672	30147	33469
FINLAND	27	-	-	-	-	-	I	LIBERIA	34	400	258	258F	258F
FRANCE	27	25400	38788	40623	28524	-	I	MAURITANIA	34	6300	3850	3850F	3850F
GERMAN DM RP	27	4700	2839	854	51	-	I	MOROCCO	34	6400	11715	-	-
GERMANY FED	27	8700	16516	20910	22481	-	I	NIGERIA	34	5200	5240	5295	5478
ICELAND	27	1390	3006	1592	1796	-	I	NORWAY	34	1900	-	-	-
JAPAN	27	0	143	-	-	-	I	POLAND	34	2700	2558	3933	5505
NETHERLANDS	27	100	2274	236	637	-	I	PORTUGAL	34	7300	9939	4774	2544
NORWAY	27	1300	501	1633	993	-	I	ROMANIA	34	300	163	302	302
POLAND	27	1600	8363	3842	4072	-	I	SAD TOME PRN	34	800	800F	800F	800F
PORTUGAL	27	60200	38548	18310	16199	-	I	SENEGAL	34	56400	66488	93125	82053
ROMANIA	27	-	-	-	135	-	I	SIERRA LEONE	34	25600	26252	26300	26300F
SPAIN	27	-	-	-	-	-	I	SPAIN	34	80400	50479	47182	47182F
SYALBARD ETC	27	0	0	0	0	-	I	TOGO	34	5F	5F	6	6F
							I	USSR	34	10500	13000	17769	48402
							I	WEST SAHARA	34	3900F	3900F	3900F	3900F
							I	OTHER NEI	34	200F	1500F	1989F	1832F

TABLE
TABLEAU E-39 MISCELLANEOUS MARINE FISHES
CLADRO PEISSONS MARINS DIVERS
PECES MARINOS DIVERSOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
AREA TOTAL	34		322305F	322142F	362915F	338756F	SEYCHELLES	51		200F	250	300	300
ALBANIA	37		4000F	4000F	4000F	4000F	SOMALIA	51		26800F	28854	28854F	28854F
ALGERIA	37		600	320	286	200	SOUTH AFRICA	51		500F	500F	517F	500F
BULGARIA	37		100	200	271	35	SPAIN	51		-	-	1622	1622F
CYPRUS	37		100	88	60	84	SRI LANKA	51		3100	1600	2378	145
EGYPT	37		1100	1390	602	602F	SUDAN	51		800	800F	800F	800
FRANCE	37		7900	2067	2447	4234	TANZANIA	51		9600	13734	14412	14412F
GAZA STRIP	37		0	40	128	128F	USSR	51		3400	14300	6622	5048
GIBRALTAR	37		-	-	-	-	UNITED ARAB EM	51		43000	68000	68000	68000F
GREECE	37		17600F	16100F	13000F	13000F	YEMEN DEM	51		7500F	1953	1953F	1953F
ISRAEL	37		-	208	200	500	OTHER NEI	51		3000F	15000F	17263F	16734F
ITALY	37		50100	50425	47425	50336	AREA TOTAL	51		529400F	537466F	326186F	299956F
KOREA REP	37		-	-	-	175	AUSTRALIA	57		27200	28632	15663	13409
LEBANON	37		1200	1200F	1200F	1200F	BANGLADESH	57		90000F	90000F	90000F	90000F
LIBYA	37		300	400	503F	503F	BURMA	57		338100	307600	355140	367190
MALTA	37		0	57	58	32	CHRISTMAS IS	57		0	0	0	0
MENACE	37		0	0	0	0	COCOS IS	57		0	0	0	0
MOROCCO	37		1000	969	115	-	INDIA	57		7700	26154	28929	28479
ROMANIA	37		100	110	90	8	INDONESIA	57		9000	12321	10735	11704
SPAIN	37		33000	-	30130	30130F	JAPAN	57		400	591	489	336
SYRIA	37		700	282F	310F	310F	KOREA REP	57		-	-	1130	836
TUNISIA	37		7800	10284	10284F	10284F	THAILAND	57		10200	25400	24665	29817
TURKEY	37		4500	9662	9380F	9100	OTHER NEI	57		200F	1500F	2831F	2655F
USSR	37		1700	100	1418	2561	AREA TOTAL	57		482800F	492198F	529582F	544506F
YUGOSLAVIA	37		1500	1521	1428	1179	HEARD IS ETC	58		-	-	-	-
AREA TOTAL	37		141300F	99443F	123335F	136601F	AREA TOTAL	58		-	-	-	-
BRAZIL	41		81800F	171458F	190640F	217240F	CHINA	61		2312000F	2312000F	2312000F	2312000F
BR ANTARCTIC TR	41		0	0	0	0	HONG KONG	61		43700	45515	44240	39380
BULGARIA	41		-	-	-	-	JAPAN	61		546300	556510	448419	595800
FALKLAND IS	41		0	0	0	0	KOREA D P RP	61		800000F	800000F	800000F	800000F
JAPAN	41		-	22	43	-	KOREA REP	61		186400	232557	121529	111224
KOREA REP	41		-	-	417	282	MACAU	61		3800F	3800F	3800F	3800F
POLAND	41		-	-	-	25	MIDWAY IS	61		0	0	0	0
USSR	41		-	600	282	198	USSR	61		63500	90700	83019	137723
URUGUAY	41		1200	1300	900	1057	OTHER NEI	61		89000F	55460F	127792F	160401F
AREA TOTAL	41		83000F	173420F	192282F	218802F	AREA TOTAL	61		4044700F	4096542F	3940799F	4160328F
ANGOLA	47		70500	55709	2888	2888F	BULGARIA	67		-	-	-	355
BULGARIA	47		3300	4700	988	1300	CANADA	67		2200	1230	1407	3163
CUBA	47		19500	33100	33100F	33100F	JAPAN	67		-	3	1	1
GERMANY FED	47		300	-	-	574	KOREA REP	67		-	-	19	8117
GHANA	47		400	1989	939	2118	POLAND	67		400	1	2510	227
ISRAEL	47		800	674	400	600	USSR	67		28600	27500	21967	18878
JAPAN	47		10900	3001	5748	2503	AREA TOTAL	67		31200	28734	25904	30741
KOREA REP	47		-	-	129	134	AUSTRALIA	71		300	313	373	358
NAMIBIA	47		-	-	-	-	BRUNEI	71		1000F	1000F	1000F	974
POLAND	47		1200	2299	431	1038	EAST TIMOR	71		0	0	0	0
PORTUGAL	47		600	1779	318	218	FIJI	71		0	20	30	20
ROMANIA	47		-	-	-	-	GILBERT IS	71		500F	-	-	-
SOUTH AFRICA	47		11200	10381	18301	8555	GUAM	71		100	92	122	122F
SPAIN	47		14100	-	6076	6076F	INDONESIA	71		201800	201931	150188	158556
USSR	47		4900	6112	7646	41230	JAPAN	71		1400	1809	1952	1710
ZAIRE	47		200	150F	150F	234	KAMPUCHEA DM	71		10200	10200F	10200F	10200F
AREA TOTAL	47		137900	119894F	77114F	100568F	KOREA REP	71		-	-	57	589
BOUVET IS	48		-	-	-	-	MALAYSIA PEN	71		120300	161022	148868	151123
AREA TOTAL	48		-	-	-	-	MALAYSIA SBH	71		2800	2800	2900	2600
BAHRAIN	51		1500F	1500F	1500F	1500F	MALAYSIA SRK	71		13200	13974	22016	29377
BR IND CC TR	51		0	0	0	0	NAURU	71		0	0	0	0
COMOROS	51		2000	2000F	2000F	2000F	NEW CALEDONIA	71		600F	600	650	700
DJIBOUTI	51		200	380	380F	258	NEW HEBRIDES	71		200F	200F	200F	200F
EGYPT	51		600	755	549	549F	PAC IS TR TR	71		100	145	215	215
ETHIOPIA	51		1300F	1300F	1300F	1300F	PAPUA N GUIN	71		15100F	5000	15000	15000
FR SOUTH TR	51		200	200	200	200F	PHILIPPINES	71		32100	8191	4948	34829
INDIA	51		158000	108641	80241	64494	SINGAPORE	71		6500	10149	9477	8727
IRAN	51		13500F	13500F	13500F	13500F	SOLOMON IS	71		1000	1000	1000	2000
IRAQ	51		6300	10100	7200	7200F	THAILAND	71		883600	746900	685208	724979
ISRAEL	51		-	-	-	-	TUVALU	71		0	0	0	0
JAPAN	51		1700	3196	1506	2040	VIET NAM	71		723600F	723600F	723600F	723600F
JORDAN	51		100	92	65	49	WAKE ISLAND	71		0	0	0	0
KENYA	51		3200	3000	3927	3472	WALLIS ETC	71		0	0	0	0
KOREA REP	51		600	612	3844	4358	AREA TOTAL	71		2014400F	1888946F	1778004F	1863879F
KUWAIT	51		1200	1171	832	1160							
MALDIVES	51		1300	2300	3400	3900							
MAURITIUS	51		1500	1431	1493	1442							
MOZAMBIQUE	51		9500	9220	7540	5170							
NEUTRAL ZONE	51		-	-	-	-							
OMAN	51		180000F	180000F	3000	2761							
PAKISTAN	51		26200	29990	28471	25153							
QATAR	51		1000F	1000F	1000F	1000F							
REUNION	51		1300	1747	1517	1582							
SAUDI ARABIA	51		20300	20300F	20000F	18500							

TABLE
TABLEAU 8-39
CUADROMISCELLANEOUS MARINE FISHES
POISSONS MARINS DIVERS
PECES MARINOS DIVERSOSNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
AMER SAMOA	77		100	33	40	60
CANTON IS	77		0	0	0	0
COLOMBIA	77		1700	1018	2393	2349
COOK ISLANDS	77	400F	400F	400F	400F	400F
COSTA RICA	77	6700	9748	10187	9308	9308
ECUADOR	77	33500	35000F	40000F	40000F	40000F
EL SALVADOR	77	4700	4400	3715	2968	2968
FR POLYNESIA	77	1900	1673	1566	2075	2075
GUATEMALA	77	900	1032	1129	1225	1225
HONDURAS	77	300F	200F	339	339F	339F
JAPAN	77	2600	2320	1108	1540	1540
JOHNSTON IS	77	0	0	0	0	0
KOREA REP	77	-	-	477	4414	4414
MEXICO	77	122300	18936	25178	38046	38046
NICARAGUA	77	1800	2400	2800	1113	1113
NIUE ISLAND	77	0	0	0	0	0
PANAMA	77	4500	7205	7530	4847	4847
POLAND	77	-	-	911	1016	1016
SAMOA	77	900	900F	1000	1100	1100
TOKELAU	77	0	0	0	0	0
TONGA	77	600	726	501	1019	1019
USSR	77	3300	700	566	-	-
US MISC PAC	77	-	-	-	-	-
OTHER NEI	77	200F	1500F	2412F	2314F	2314F
AREA TOTAL	77		186400F	88191F	102660F	115133F
AUSTRALIA	81	1600	1368	1437	1223	1223
JAPAN	81	1600	1848	1236	5205	5205
KOREA REP	81	2200	1620	3376	1722	1722
NEW ZEALAND	81	900	1239	1299	882	882
NORFOLK IS	81	0	0	0	0	0
PITCAIRN IS	81	0	0	0	0	0
USSR	81	3700	7100	-	3276	3276
OTHER NEI	81	5400F	25000F	29347F	28446F	28446F
AREA TOTAL	81		15400F	36175F	36695F	40754F
CHILE	87	8300	9823	22127	53672	53672
CLBA	87	4100	14300	14300F	14300F	14300F
GERMANY FED	87	-	-	917	-	-
JAPAN	87	500	228	182	275	275
PERU	87	203600	34261	16679	17998	17998
AREA TOTAL	87		216500	58612	54205F	86245F
ITEM TOTAL	S		8566205F	8271329F	7511646F	8332058F
GROUP TOTAL	S		8578905F	8284569F	7523473F	8349531F

TABLE B-41 FRESHWATER CRUSTACEANS
TABLEAU B-41 CRUSTACÉS D'EAU DOUCE
CUADRO CRUSTACEOS DE AGUA DULCE

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PÊCHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES ÁREAS DE PESCA Y PAÍSES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER GIANT PRAWN CREVETTE GEANTE D'EAU DOUCE CAMARON GIGANTE DE AGUA DULCE													
INDONESIA		04	4300	3065	2516	2530		BRAZIL	03	600	700F	760F	870F
AREA TOTAL		04	4300	3065	2516	2530		AREA TOTAL	03	600	700F	760F	870F
ITEM TOTAL		S	4300	3065	2516	2530		INDONESIA	04	2500	2296	1313	1391
								KAMPUCHEA DM	04	100	100F	100F	100F
								KOREA REP	04	-	7	361	163
								AREA TOTAL	04	2600	2403F	1774F	1654F
								HUNGARY	05	-	-	-	-
								SPAIN	05	500	-	-	-
								AREA TOTAL	05	500	-	-	-
								FIJI	06	0	10	6	10
								AREA TOTAL	06	0	10	6	10
								USSR	07	1000	1000	1153	808
								AREA TOTAL	07	1000	1000	1153	808
								PAPUA N GUIN	71	-	-	3	12
								AREA TOTAL	71	-	-	3	12
								ITEM TOTAL	S	7100	6513F	6096F	5754F
								GROUP TOTAL	S	63800	55796F	49214F	55130F
FRESHWATER PRAWNS CREVETTES D'EAU DOUCE CAMARONES DE AGUA DULCE													
MEXICO		02	700	697	1017	1398							
AREA TOTAL		02	700	697	1017	1398							
BRAZIL		03	5600	4200F	4580F	5210F							
AREA TOTAL		03	5600	4200F	4580F	5210F							
PAPUA N GUIN		06	100	100	100	100							
AREA TOTAL		06	100	100	100	100							
ITEM TOTAL		S	6400	4957F	5697F	6708F							
FRESHWATER PRAWNS AND SHRIMPS CREVETTES D'EAU DOUCE CAMBAS, CAMARONES (AGUA DULCE)													
CUBA		02	-	700	700F	700F							
AREA TOTAL		02	-	700	700F	700F							
INDONESIA		04	600	1478	1972	1578							
JAPAN		04	6400	5739	6840	5301							
MALAYSIA SRK		04	200	321	30	56							
PHILIPPINES		04	30200	22658	16251	23000							
THAILAND		04	3700	5700	5561	6100							
AREA TOTAL		04	41100	35896	30654	36435							
ITEM TOTAL		S	41100	36596	31354F	37135F							
CRAYFISHES ECREVISSES CANGREJOS DE RIO													
USA		02	4800	4317	3312	2820							
AREA TOTAL		02	4800	4317	3312	2820							
BULGARIA		05	0	0	0	0							
POLAND		05	0	13	5	4							
ROMANIA		05	-	-	53	57							
AREA TOTAL		05	0	13	58	61							
ITEM TOTAL		S	4800	4330	3370	2881							
AUSTRALIAN CRAYFISH ECREVISSE D'Australie CANGREJO DE RIO DE AUSTRALIA													
AUSTRALIA		06	100	295	181	131							
AREA TOTAL		06	100	295	181	131							
ITEM TOTAL		S	100	295	181	131							
FRESHWATER CRUSTACEANS NEI CRUSTACES D'EAU DOUCE NEA CRUSTACEOS DE AGUA DULCE NEP													
IVORY COAST		01	2400	2400	2400	2400							
AREA TOTAL		01	2400	2400	2400	2400							
CUBA		02	-	-	-	-							
AREA TOTAL		02	-	-	-	-							

SEA-SPIDERS, CRABS, ETC
ARAIGNEES DE MER, CRABES, ETC
CENTOLLAS, LANGREJCS, ETC

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
KING CRABS CRABES ROYAUX CANGREJOS RUSOS							DUNGENESS CRAB DORMEUR DU PACIFIQUE BUEY DEL PACIFICO						
PARALITHOES SPP 2,29(00)010							CANCER MAGISTER 2,29(09)010,04						
JAPAN	61		5800	5008	1823	1258	CANADA	67		1100	1135	1140	995
KOREA REP	61		400	340	100	9	USA	67		6300	7138	7069	12719
USSR	61		18700	17900	15796	15555	AREA TOTAL	67		7400	8273	8209	13714
AREA TOTAL	61		24900	23248	17719	20826	USA	77		200	150	191	3522
JAPAN	67		400	453	0	0	AREA TOTAL	77		200	150	191	3522
USSR	67		-	-	-	-	ITEM TOTAL	S		7600	8423	8400	17236
USA	67		34800	44258	45390	48002	EDIBLE CRAB TOURTEAU BUEY						
AREA TOTAL	67		35200	44711	45390	48002	CANCER PAGURUS 2,29(09)010,06						
ITEM TOTAL	S		60100	67959	63109	68828	EGYPT	01		-	-	8	8F
MUD CRAB ...B ...C							AREA TOTAL	01		-	-	8	8F
INDONESIA	04		200	1205	384	421	BELGIUM	27		300	322	210	214
AREA TOTAL	04		200	1205	384	421	FRANCE	27		8000	8768	10825	12622
INDONESIA	57		0	102	1	-	GERMANY FED	27		0	25	39	-
AREA TOTAL	57		0	102	1	-	IRELAND	27		1000	901	657	1104
FIJI	71		0	181	108	168	NETHERLANDS	27		100	66	71	78
INDONESIA	71		1400	1480	1705	1773	NORWAY	27		3000	2616	2250	2223
PAC IS TR TR	71		-	-	3	2	SPAIN	27		...	54	76	76F
PAPUA N GLIN	71		450F	450	450	450	SWEDEN	27		100	74	90	98
SINGAPORE	71		100	0	0	32	UK ENGLD WAL	27		4800	3605	4807	5715
THAILAND	71		2500	3660	4437	4473	UK SCOTLAND	27		2200	2360	1686	1996
AREA TOTAL	71		4450F	5711	6703	6898	UK NO IRELD	27		0	2	2	7
ITEM TOTAL	S		4650F	7018	7088	7319	UK CHANNEL I	27		100	160	333	320
GREEN CRAB CRABE DES NEIGES CANGREJO DE LAS NIEVES							AREA TOTAL	27		19600	18953	21136	24453F
CANADA	21		9900	10458	7040	10738	LIBERIA	34		-	3	3F	3F
AREA TOTAL	21		9900	10458	7040	10738	AREA TOTAL	34		-	3	3F	3F
ITEM TOTAL	S		9900	10458	7040	10738	EGYPT	37		100	224	119	110F
PACIFIC SNOW CRABS CRABES DES NEIGES DU PACIFIQUE CANGREJOS DE LAS NIEVES (PAC.)							FRANCE	37		-	221	-	-
JAPAN	61		20800	24669	16088	13928	AREA TOTAL	37		100	445	119	119F
USSR	61		3300	3900	3189	3368	ITEM TOTAL	S		19700	19401	21266F	24583F
AREA TOTAL	61		24100	28569	19277	17296	JONAH CRAB CRABE JONAH CANGREJO JONAH						
JAPAN	67		12600	5399	8099	8100	CANCER BOREALIS 2,29(09)010,07						
USA	67		28000	29095	20943	36611	USA	21		-	-	371	315
AREA TOTAL	67		40600	34494	29042	44711	AREA TOTAL	21		-	-	371	315
ITEM TOTAL	S		64700	63063	48319	62007	ITEM TOTAL	S		-	-	371	315
ATLANTIC ROCK CRAB CORMEUR BUEY DE PIEDRA							PACIFIC ROCK CRAB ...B ...C						
CANADA	21		0	103	25	84	CANCER PRODUCTUS 2,29(09)010,08						
USA	21		700	641	716	719	USA	77		400	391	582	567
AREA TOTAL	21		700	744	741	803	AREA TOTAL	77		400	391	582	567
ITEM TOTAL	S		700	744	741	803	ITEM TOTAL	S		400	391	582	567
CANCER IRROTORATUS 2,29(09)010,03							STONE CRAB CRABE DE PIERRE CANGREJO DE PIEDRA						
CANADA	21		0	103	25	84	CUBA	31		200	200	200F	200F
USA	21		700	641	716	719	DOMINICAN RP	31		100	60	93	102
AREA TOTAL	21		700	744	741	803	MEXICO	31		100	136	88	100
ITEM TOTAL	S		700	744	741	803	USA	31		900	930	943	1098
							AREA TOTAL	31		1300	1326	1324F	1500F
							MEXICO	77		-	0	0	-
							AREA TOTAL	77		-	0	0	-
							ITEM TOTAL	S		1300	1326	1324F	1500F

[illegible]

TABLE 8-42
TABLEAU 8-42
CUADRO

SEA-SPIDERS, CRABS, ETC
ARAINNES DE MER, CRABES, ETC
CENTOLLAS, CANGREJOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
PARINE CRABS NEI CRABES DE MER NCA CANGREJOS DE MAR NEP							I	CHILE	87	600	754	1184	1090
							I	PERU	87	700	931	1432	1511
							I	AREA TOTAL	87	1300	1685	2616	2601
CANADA	21		300	37	75	18	I	ITEM TOTAL	S	105700F	116447F	116576F	113174F
USA	21		0	-	135	260	I	GROUP TOTAL	S	381850F	416128F	390097F	411149F
AREA TOTAL	21		300	37	210	278	I						
SPAIN	27		...	-	35	35F	I						
AREA TOTAL	27		...	-	35	35F	I						
CUBA	31		-	-	-	-	I						
SURINAM	31		100F	100F	100F	100F	I						
VENEZUELA	31		1700	1981	1704	2461	I						
AREA TOTAL	31		1800F	2081F	1804F	2561F	I						
CAMERCOA	34		0	0	0	0	I						
CONGO	34		0	0	0	0	I						
GABON	34		-	23F	28	28F	I						
GHANA	34		-	-	10	6	I						
GUINEABISSAL	34		0	0	0	0	I						
SENEGAL	34		200	226	164	202	I						
SPAIN	34		...	-	-	-	I						
TOGO	34		0	0	0	0	I						
AREA TOTAL	34		200	249F	202	236F	I						
LIBYA	37		0	0	0	0	I						
SPAIN	37		...	-	-	-	I						
TURKEY	37		300F	300F	300F	300F	I						
AREA TOTAL	37		300F	300F	300F	300F	I						
ARGENTINA	41		0	0	0	5	I						
BRAZIL	41		17400	18300	19980F	22710F	I						
AREA TOTAL	41		17400	18300	19980F	22715F	I						
ANGOLA	47		0	0	180	180F	I						
JAPAN	47		-	9665	2190	644	I						
SOUTH AFRICA	47		0	0	0	0	I						
AREA TOTAL	47		0	9665	2370	824F	I						
ETHIOPIA	51		0	0	0	0	I						
KENYA	51		0	0	18	27	I						
MADAGASCAR	51		200	300	400	600	I						
REUNION	51		0	4	13	9	I						
AREA TOTAL	51		200	304	431	636	I						
AUSTRALIA	57		100	125	80	117	I						
AREA TOTAL	57		100	125	80	117	I						
JAPAN	61		35300	41907	43840	39537	I						
KOREA REP	61		4600	2160	4170	4339	I						
OTHER NEI	61		19300F	11563F	11563F	11563F	I						
AREA TOTAL	61		59200F	55630F	59573F	55439F	I						
AUSTRALIA	71		400	401	442	395	I						
KAMPUCHEA DM	71		200	200F	200F	200F	I						
MALAYSIA PEN	71		2200	2042	2517	3779	I						
MALAYSIA SRK	71		200	316	810	486	I						
PHILIPPINES	71		4600	8007	7412	5032	I						
SINGAPORE	71		200	116	98	128	I						
THAILAND	71		400	200	379	382	I						
VIET NAM	71		16500	16500F	16500F	16500F	I						
AREA TOTAL	71		24700	27782F	28350F	26902F	I						
HONDURAS	77		0	18	25	25F	I						
MEXICO	77		100	28	414	357	I						
USA	77		0	67	-	-	I						
AREA TOTAL	77		100	113	439	382F	I						
AUSTRALIA	81		100	176	178	148	I						
NEW ZEALAND	81		0	0	0	0	I						
AREA TOTAL	81		100	176	178	148	I						

TABLE B-43 LOBSTERS, SPINY-ROCK LOBSTERS, ETC
TABLEAU B-43 HOMARDS, LANGOUSTES, ETC
CUADRO B-43 BCGAVANTES, LANGOSTAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPANESE SPINY LOBSTER LANGOUSTE JAPONAISE LANGOSTA JAPONESA							PANULIRUS JAPONICUS 2,29(01)001,01						
JAPAN	61		1300	1289	1086	1028	I	AUSTRALIA	71	100	-	70	-
OTHER NEI	61		100F	163F	163F	163F	I	FIJI	71	0	2	4	4
AREA TOTAL	61		1400F	1452F	1249F	1191F	I	INDONESIA	71	1300	1598	1795	1843
ITEM TOTAL	S		1400F	1452F	1249F	1191F	I	PAC IS TR TR	71	0	5	3	4
CARIBBEAN SPINY LOBSTER LANGOUSTE DES CARAIRES LANGOSTA DE LOS CARIBES							PANULIRUS ARGUS 2,29(01)001,08						
BAHAMAS	31		1900	1728	1621	1621F	I	PAPUA N GUIN	71	340F	340	265	290
BELIZE	31		600	706	706F	706F	I	SINGAPORE	71	0	0	0	110
BERMUDA	31		100	45	38	61	I	THAILAND	71	1100	1400	1624	1548
COLOMBIA	31		100	133	165	54	I	AREA TOTAL	71	2840F	3345	3761	3799
COSTA RICA	31		0	11	387	334	I	AMER SAMOA	77	0	1	1	2
CUBA	31		9000	10100	10100F	10100F	I	ECUADOR	77	600	600F	500F	500F
DOMINICAN RP	31		300	100	157	106	I	EL SALVADOR	77	0	0	0	0
GRENADA	31		0	0	0	0	I	FR POLYNESIA	77	0	0	2	2
HAITI	31		100F	100F	100F	100F	I	GUATEMALA	77	0	9	11	5
HONDURAS	31		200	354	696	696F	I	MEXICO	77	1500	1369	1371	1461
MARTINIQUE	31		0	20	16	27	I	PANAMA	77	0	33	76	71
MEXICO	31		600	691	619	229	I	USA	77	100	91	77	120
NICARAGUA	31		200	700	2100	2683	I	AREA TOTAL	77	2200	2103F	2038F	2161F
TURKS CAICOS	31		700	460	400F	400F	I	PERU	87	0	9	1	10
USA	31		5100	5739	3395	2098	I	AREA TOTAL	87	0	9	1	10
VENEZUELA	31		100	55	130	123	I	ITEM TOTAL	S	9840F	7580F	7232F	7338F
AREA TOTAL	31		19000F	20882F	20630F	19338F	I	CAPE ROCK LOBSTER LANGOUSTE DU CAP LANGOSTA DEL CABO					JASUS LALANDII 2,29(01)002,01
BRAZIL	41		7900	9200	6700	7000	I	NAMIBIA	47	2800F	2900F	1600F	1600F
AREA TOTAL	41		7900	9200	6700	7000	I	SOUTH AFRICA	47	5200	6144	5838	4596
ITEM TOTAL	S		26900F	30082F	27330F	26338F	I	AREA TOTAL	47	8000F	9044F	7438F	6196F
AUSTRALIAN SPINY LOBSTER LANGOUSTE D'AUSTRALIE LANGOSTA DE AUSTRALIA							PANULIRUS CYGNUS 2,29(01)001,15						
AUSTRALIA	57		7200	6741	8272	9209	I	CHILE	87	100	46	44	48
AREA TOTAL	57		7200	6741	8272	9209	I	AREA TOTAL	87	100	46	44	48
ITEM TOTAL	S		7200	6741	8272	9209	I	ITEM TOTAL	S	100	46	44	48
PANULIRID SPINY LOBSTERS NEI LANGOUSTES 'PANULIRUS' NCA LANGOSTAS 'PANULIRUS' NEP							PANULIRUS SPP 2,29(01)001						
CAMEROON	34		0	0	0	0	I	GREEN ROCK LOBSTER LANGOUSTE D'OCEANIE LANGOSTA DE OCEANIA					JASUS VERREAUXI 2,29(01)002,03
FRANCE	34		-	9F	11	11F	I	AUSTRALIA	57	4600	4173	3414	3479
GABON	34		-	-	-	-	I	AREA TOTAL	57	4600	4173	3414	3479
GAMBIA	34		-	-	-	-	I	AUSTRALIA	81	100	148	139	119
GHANA	34		0	17	21	10	I	AREA TOTAL	81	100	148	139	119
JAPAN	34		-	57	-	-	I	ITEM TOTAL	S	4700	4321	3553	3598
AREA TOTAL	34		0	83F	32	21F	I	RED ROCK LOBSTER ...B ...C					JASUS EDWARDSII 2,29(01)002,06
ANGOLA	47		0	0	7	7F	I	NEW ZEALAND	81	4700	3572	3318	3733
JAPAN	47		-	-	-	-	I	AREA TOTAL	81	4700	3572	3318	3733
AREA TOTAL	47		0	0	7	7F	I	ITEM TOTAL	S	4700	3572	3318	3733
ETHIOPIA	51		0	0	0	0	I	NATAL SPINY LOBSTER LANGOUSTE DE NATAL LANGOSTA DE NATAL					PALINURUS DELAGRAE 2,29(01)008,05
FR SOUTH TR	51		800	800	210	210F	I	SOUTH AFRICA	51	100	86	53	61
JAPAN	51		100	50	-	-	I	AREA TOTAL	51	100	86	53	61
KENYA	51		100	100	57	73	I	ITEM TOTAL	S	100	86	53	61
MADAGASCAR	51		100	100	100	150	I						
MAURITIUS	51		0	24	21	26	I						
PAKISTAN	51		400	221	249	279	I						
REUNION	51		500	144	308	111	I						
SOMALIA	51		200F	281	281F	281F	I						
YEMEN DEM	51		2300F	-	-	-	I						
AREA TOTAL	51		4500F	1720	1226F	1130F	I						
AUSTRALIA	57		0	0	5	6	I						
INDONESIA	57		200	220	131	139	I						
THAILAND	57		100	100	31	65	I						
AREA TOTAL	57		300	320	167	210	I						

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SOUTH COAST SPINY LOBSTER LANGOUSTE DU SUD LANGOSTA DEL SUR						
PALINURUS GILCHRISTI 2,291011008,06						
FRANCE		47	-	355	350	-
SOUTH AFRICA		47	-	744	960	970
AREA TOTAL		47	-	1099	1310	970
ITEM TOTAL	S		-	1099	1310	970
FALINURIC SPINY LOBSTERS NEI LANGOSTES 'PALINURUS' NCA LANGOSTAS 'FALINURUS' NEP						
PALINURUS SPP 2,291011008						
FRANCE		27	300	311	74	83
IRELAND		27	100	74	86	85
PORTUGAL		27	---	61	39	33
SPAIN		27	200	100	246	246F
UK ENGL WAL		27	100	108	57	105
AREA TOTAL		27	700	682	502	552F
CONGO		34	0	3	3	1
FRANCE		34	300	459	258	-
PORTUGAL		34	---	-	6	12
SENEGAL		34	100	358	483	262
SPAIN		34	0	153	154	154F
AREA TOTAL		34	400	973	904	429F
ALGERIA		37	0	40	18	20
CYPRUS		37	0	1	1	1
FRANCE		37	100	92	140	119
ITALY		37	1000	534	758	787
SPAIN		37	0	20	8	8F
TUNISIA		37	0	21	21F	21F
TURKEY		37	0	0	0	0
YUGOSLAVIA		37	0	14	16	20
AREA TOTAL		37	1100	722	962F	984F
ITEM TOTAL	S		2200	2377	2368F	1965F
LOCUST LOBSTERS CIGALES CIGARRAS Y SANTIAGUINOS						
SCYLLARIDAE 2,291151						
AUSTRALIA		57	0	4	1	0
AREA TOTAL		57	0	4	1	0
AUSTRALIA		71	100	53	41	63
SINGAPORE		71	100	0	8	22
AREA TOTAL		71	200	53	49	85
AUSTRALIA		81	0	49	12	23
AREA TOTAL		81	0	49	12	23
ITEM TOTAL	S		200	106	62	108
NORTHERN LOBSTER ECMARD AMERICAIN BOGAVANTE AMERICANO						
HOMARUS AMERICANUS 2,291421007,01						
CANADA		21	16100	14251	17489	16082
JAPAN		21	-	-	-	-
USA		21	13100	12821	13171	14398
AREA TOTAL		21	29200	27072	30660	30480
USA		31	0	0	0	-
AREA TOTAL		31	0	0	0	-
ITEM TOTAL	S		29200	27072	30660	30480
EUROPEAN LOBSTER ECMARD EUROPEEN BOGAVANTE EUROPEO						
HOMARUS GAMMARUS 2,291421007,18						
BELGIUM		27	0	-	0	0
DENMARK		27	0	11	14	12
FRANCE		27	400	336	385	328
GERMANY FED		27	0	0	0	1
IRELAND		27	300	253	330	369
NORWAY		27	100	140	127	121
PORTUGAL		27	---	23	4	13
SPAIN		27	0	12	14	14F
SWEDEN		27	100	38	31	40
UK ENGL WAL		27	500	377	342	348
UK SCOTLAND		27	500	600	503	528
UK NO IRELD		27	0	28	22	21
UK CHANNEL I		27	0	30	40	35
UK ISLE MAN		27	0	7	9	6
AREA TOTAL		27	1900	1855	1821	1836F
FRANCE		34	0	-	-	-
SPAIN		34	-	-	-	-
AREA TOTAL		34	0	-	-	-
ALGERIA		37	0	0	0	0
FRANCE		37	0	15	12	8
SPAIN		37	0	0	7	7F
TUNISIA		37	-	1	1F	1F
TURKEY		37	0	0	0	0
YUGOSLAVIA		37	0	0	0	0
AREA TOTAL		37	0	16	20F	16F
ITEM TOTAL	S		1900	1871	1841F	1852F
GROUP TOTAL	S		96440F	95449F	94730F	93087F

TABLE
TABLEAU B-44 SQUAT-LOBSTERS, NEPHROPS, ETC
CUADRO GALATEES, LANGOLSTINES, ETC
GALATEAS, CIGALAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SQUAT LOBSTERS GALATEES GALATEICES (=LANGOSTINOS)						
CHILE		87	25300	27492	35862	56113
AREA TOTAL		87	25300	27492	35862	56113
ITEM TOTAL		S	25300	27492	35862	56113
NORWAY LOBSTER LANGOSTINE CIGALA (=MAGALIC)						
BELGIUM	27		400	444	451	440
DENMARK	27		1300	1734	2613	1643
FAEROE IS	27		-	-	44	42
FRANCE	27		12100	12545	12828	12194
GERMANY FED	27		0	1	12	12
ICELAND	27		2800	1983	2357	2780
IRELAND	27		2200	1380	1057	1908
NETHERLANDS	27		0	29	29	29
NORWAY	27		0	38	28	32
PORTUGAL	27		...	38	34	31
SPAIN	27		4600	3486	4715	4715F
SWEDEN	27		500	575	406	262
UK ENGLD WAL	27		800	669	1157	1733
UK SCOTLAND	27		5800	8319	8223	10905
UK NO IRELD	27		3600	2489	3439	3217
UK ISLE MAN	27		0	7	21	36
AREA TOTAL	27		38100	33741	37414	39987F
MOROCCO	34		0	22	54	61
SPAIN	34		500	536	448	448F
AREA TOTAL	34		500	558	502	509F
ALGERIA	37		0	24	32	101
FRANCE	37		-	-	4	-
ITALY	37		1800	2100	2265	2856
MOROCCO	37		0	10	0	30
SPAIN	37		500	400	242	242F
YUGOSLAVIA	37		200	304	245	275
AREA TOTAL	37		2500	2838	2788	3504F
ITEM TOTAL	S		41100	37137	40704	44000F
GROUP TOTAL	S		66400	64629	76566	100113F

TABLE
TABLEAU
CLADRO

B-45

SHRIMPS, PRAWNS, ETC
CREVETTES, ETC
GAMBAS, CAMARONES, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ATLANTIC BROWN SHRIMP ...B CAMARON CAFE DEL ATLANTICO							I	INDONESIA	57	300	359	375	385
							I	AREA TOTAL	57	300	359	375	385
USA	31	45300	50570	44068	61873		I	INDONESIA	71	11100	10224	11869	12444
AREA TOTAL	31	45300	50570	44068	61873		I	PAPUA N GUIN	71	0	75	32	144
URUGUAY	41	0	0	0	37		I	THAILAND	71	1000	300	373	426
AREA TOTAL	41	0	0	0	37		I	AREA TOTAL	71	12100	10599	12274	13014
ITEM TOTAL	5	45300	50570	44068	61910		I	ITEM TOTAL	5	14000	12746	16452	17553
INDONESIA PRAWN ...B ...C							I	ORIENTAL SHRIMP ...B ...C					
							I						
INDONESIA	04	3300	5348	4324	4722		I	KOREA REP	61	3900	3005	5946	854
AREA TOTAL	04	3300	5348	4324	4722		I	AREA TOTAL	61	3900	3005	5946	854
INDONESIA	57	700	1029	823	864		I	ITEM TOTAL	5	3900	3005	5946	854
THAILAND	57	-	200	731	484		I						
AREA TOTAL	57	700	1229	1554	1348		I	TRIPLE-GROOVED SHRIMP ...B ...C					
INDONESIA	71	24700	24820	26711	27923		I						
PAPUA N GUIN	71	100	422	297	551		I	PENAEUS KERATHURUS 2,281011001,17					
THAILAND	71	9200	8900	10707	11616		I						
AREA TOTAL	71	34000	34142	37715	40090		I						
ITEM TOTAL	5	38000	40719	43593	46160		I						
PACIFIC BROWN SHRIMP ...B CAMARON CAFE DEL PACIFICO							I						
							I						
EL SALVADOR	77	800	121	182	131		I						
GUATEMALA	77	600	287	519	234		I						
AREA TOTAL	77	1400	408	701	365		I						
ITEM TOTAL	5	1400	408	701	365		I						
ATLANTIC PINK SHRIMP ...B CAMARON ACARAMELADO (AILANT.)							I						
							I						
CLBA	31	4300	7500	7500F	7500F		I						
USA	31	13800	13165	12550	11291		I						
AREA TOTAL	31	20100	20665	20050F	18791F		I						
GAMBIA	34	300	183	183F	183F		I						
AREA TOTAL	34	300	183	183F	183F		I						
ITEM TOTAL	5	20400	20848	20233F	18974F		I						
KURUMA PRAWN ...B ...C							I						
							I						
JAPAN	61	3400	3564	3831	3621		I						
KOREA REP	61	1700	1962	4299	713		I						
AREA TOTAL	61	5100	5526	8130	4334		I						
PAPUA N GUIN	71	10F	11	-	8		I						
AREA TOTAL	71	10F	11	-	8		I						
ITEM TOTAL	5	5110F	5537	8130	4342		I						
JUMBO TIGER PRAWN ...B ...C							I						
							I						
INDONESIA	04	1600	1788	3803	4154		I						
AREA TOTAL	04	1600	1788	3803	4154		I						

SHRIMPS, PRAWNS, ETC
CREVETTES, ETC
GAMBAS, CAMARONES, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
PENAEID SHRIPPS NEI CREVETTES "PENAEUS" CAMARONES "PENAEUS"	NCA NEP												
		PENAEUS SPP 2,28(01)001											
CUBA		31	2700	3200	3200F	3200F		SPAIN	34	8800	755	620	620F
HONDURAS		31	2500	1740	1637	1637F							
USA		31	31700	27488	26802	31092		AREA TOTAL	34	8800	755	620	620F
AREA TOTAL		31	36900	32448	31639F	36729F							
COLOMBIA		77	1900	1902	1408	1147		SPAIN	37	900	800	489	480F
COSTA RICA		77	200	240	211	307		AREA TOTAL	37	900	800	489	480F
EL SALVADOR		77	3600	874	903	844		PORTUGAL	47	-	-	98	-
GUATEMALA		77	700	665	615	740		SPAIN	47	-	2820	-	-
PANAMA		77	4700	3484	3374	4372		AREA TOTAL	47	-	2820	98	-
AREA TOTAL		77	11100	7185	6511	7410		SPAIN	51	-	-	2878	2878F
PERU		87	900	465	1523	1221		AREA TOTAL	51	-	-	2878	2878F
AREA TOTAL		87	900	465	1523	1221		ITEM TOTAL	S	9700	4375	4087	3987F
ITEM TOTAL		S	48900	40098	39673F	45360F							
ARGENTINE "LANGOSTINO" ...B LANGOSTINO DE ARGENTINA								CARABINIER SHRIMP CREVETTE CARABINERO CARABINERO				PLESIOPENAEUS EDWARDIANUS 2,28(01)021,01	
ARGENTINA		41	100	100	180	151		SPAIN	27	2000F	-	-	-
AREA TOTAL		41	100	100	180	151		AREA TOTAL	27	2000F	-	-	-
ITEM TOTAL		S	100	100	180	151		SPAIN	34	700	-	-	-
ROYAL RED SHRIMP ...B ...C								AREA TOTAL	34	700	-	-	-
USA		31	300	181	122	136		SPAIN	37	500	-	-	-
AREA TOTAL		31	300	181	122	136		AREA TOTAL	37	500	-	-	-
ITEM TOTAL		S	300	181	122	136		ITEM TOTAL	S	3200F	-	-	-
JOYNERIS SHRIMP ...B ...C								ATLANTIC SEA BOB CREVETTE COTIERE CAMARON SIETE BARBAS				XIPHOPENAEUS KROYERI 2,28(01)022,01	
KOREA REP		61	1200	2144	1533	2009		USA	31	2100	2994	3182	514
AREA TOTAL		61	1200	2144	1533	2009		AREA TOTAL	31	2100	2994	3182	514
ITEM TOTAL		S	1200	2144	1533	2009		ITEM TOTAL	S	2100	2994	3182	514
"METAPENAEUS" PRAWNS ...B ...C								ROCK SHRIMP CREVETTE ROCHEUSE CAMARON DE PIEDRA				SICYONTIA BREVIROSTRIS 2,28(01)028,01	
INDONESIA		04	2300	1243	1476	1528		USA	31	600	1361	909	856
AREA TOTAL		04	2300	1243	1476	1528		AREA TOTAL	31	600	1361	909	856
INDONESIA		57	1500	941	2912	3014		ITEM TOTAL	S	600	1361	909	856
THAILAND		57	100	200	596	657		ARGENTINE SHRIMP CREVETTE D'ARGENTINE CAMARON DE ARGENTINA				ARTEMESIA LONGINARIS 2,28(01)067,01	
AREA TOTAL		57	1600	1141	3508	3671		ARGENTINA	41	500	400	120	255
INDONESIA		71	3300	5161	5578	5852		AREA TOTAL	41	500	400	120	255
PAPUA N GUIN		71	100	162	68	169		ITEM TOTAL	S	500	400	120	255
THAILAND		71	16000	13800	15040	15761		PACIFIC SEA BOBS ...B CAMARONCILLOS				XIPHOPENAEUS, TRACHYPENAEUS SPP 2,28(01)	
AREA TOTAL		71	19400	19123	20686	21782		COLOMBIA	77	6100	4394	2846	3342
ITEM TOTAL		S	23300	21507	25670	26981		COSTA RICA	77	900	973	890	664
DEEPWATER PINK SHRIMP CREVETTE ROSE DU LARGE CAMBA DE ALTURA								EL SALVADOR	77	1800	2305	2699	1750
								GUATEMALA	77	800	1204	1585	752
PORTUGAL		27	-	-	2	-		PANAMA	77	2100	2662	1566	1905
AREA TOTAL		27	-	-	2	-		AREA TOTAL	77	11700	11538	9586	8413
								ITEM TOTAL	S	11700	11538	9586	8413

TABLE
TABLEAU B-45
CUADRO

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
NORTHERN DEEPWATER PRAWN CREVETTE NORDIQUE CAMBA BOREAL							JAPANESE SHRIMP						
PANDALLUS BOREALIS 2,28(04)002,03							ACETES JAPONICUS 2,28(07)009,03						
DENMARK		21	200	308	1142	2717	I	KOREA REP	61	9300	6888	13524	10734
GREENLAND		21	8100	10243	9893	9769	I	AREA TOTAL	61	9300	6888	13524	10734
SPAIN		21	-	-	2291	7416	I	ITEM TOTAL	S	9300	6888	13524	10734
USSR		21	-	3220	6040	6468	I						
AREA TOTAL		21	8300	13771	19366	26370	I						
DENMARK		27	900	812	2135	2726	I	SERGESTID SHRIMPS					
GERMANY FED		27	-	-	2	-	I	ACETES SPP 2,28(07)009					
ICELAND		27	7300	6516	4941	6781	I	MALAYSIA SRK					
NORWAY		27	5300	9961	10264	13344	I	THAILAND					
SPAIN		27	-	-	4323	4323F	I	AREA TOTAL					
SWEDEN		27	2100	2003	2003	2529	I	ITEM TOTAL					
UK ENGLD WAL		27	100	50	-	186	I	PALAEMON SERRATUS 2,28(12)018,10					
AREA TOTAL		27	19700	19342	23668	29889F	I	FRANCE					
JAPAN		61	100	-	1996	2151	I	AREA TOTAL					
AREA TOTAL		61	100	-	1996	2151	I	DENMARK					
JAPAN		67	-	-	-	379	I	FRANCE					
AREA TOTAL		67	-	-	-	379	I	IRELAND					
ITEM TOTAL		S	28100	33113	45030	58789F	I	UK ENGLD WAL					
PINK (=PANDALID) SHRIMPS CREVETTES CAMARONES							PANDALUS SPP. 2,28(04)002						
CANADA		21	2200	3518	4712	5017	I	AREA TOTAL					
FAEROE IS		21	1400	2000	5300	11179	I	ALGERIA					
JAPAN		21	-	-	-	-	I	FRANCE					
NORWAY		21	2900	5917	8678	12009	I	AREA TOTAL					
SPAIN		21	-	-	4657	4657F	I	ITEM TOTAL					
USA		21	5800	8620	5299	1599	I	COMMON SHRIMP					
AREA TOTAL		21	16300	20055	28646	34461F	I	CREVETTE GRISE					
UK SCOTLAND		27	200	432	525	2027	I	CUISQUILLA					
AREA TOTAL		27	200	432	525	2027	I	BELGIUM					
ITEM TOTAL		S	16500	20487	29171	36488F	I	DENMARK					
CHILEAN NYLON SHRIMP CREVETTE DU CHILI CAMBA DEL CHILE							I	FRANCE					
HETEROCARPUS REEDI 2,28(04)005,01							GERMAN DM RP						
CHILE		87	8300	7550	7935	6197	I	GERMANY FED					
AREA TOTAL		87	8300	7550	7935	6197	I	NETHERLANDS					
ITEM TOTAL		S	8300	7550	7935	6157	I	SPAIN					
PACIFIC OCEAN SHRIMPS ...B ...C							PANDALUS SPP, PANDALOPSIS SPP 2,28(04)						
KOREA REP		61	0	430	10	...	I	USSR					
AREA TOTAL		61	0	430	10	...	I	UK ENGLD WAL					
USA		67	68400	63035	61555	74819	I	UK SCOTLAND					
AREA TOTAL		67	68400	63035	61555	74819	I	AREA TOTAL					
USA		77	600	227	565	81	I	SPAIN					
AREA TOTAL		77	600	227	565	81	I	AREA TOTAL					
ITEM TOTAL		S	69000	63692	62130	74900	I	ITEM TOTAL					
							SHRIMPS AND PRAWNS NEI CREVETTES NCA GAMBAS Y CAMARONES NEP						
							EGYPT						
							AREA TOTAL						
							INDONESIA						
							AREA TOTAL						

TABLE 8-45
TABLEAU 8-45
CUADRO

SHRIMPS, PRAWNS, ETC
CREVETTES, ETC
GAMBAS, CAMARONES, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN		27	-	-	-	-
PORTUGAL		27	...	56	49	31
SPAIN		27	6300	5986
AREA TOTAL		27	6300	6042	49	31
BELIZE		31	0	13	13F	13F
COLOMBIA		31	1000	941	1167	144
DOMINICAN RP		31	0	107	100	70
FR GUIANA		31	100	85	154	47
GUYANA		31	5400	6117	4192	4192F
JAPAN		31	700	5848	3819	3341
KOREA REP		31	-	-	824	1283
MEXICO		31	26700	29161	24599	27382
NICARAGUA		31	5500F	5700	5000	4718
PANAMA		31	-
SURINAM		31	700F	700F	700F	700F
TRINIDAD TOB		31	500	391	416	362
VENEZUELA		31	6400	6383	5619	5973
AREA TOTAL		31	47000F	55446F	46603F	48225F
BENIN		34	500	512	237	4
CAMEROON		34	1400F	1400F	1400F	1400F
CCNGO		34	0	0	0	0
GABON		34	-	23F	30	30F
GHANA		34	400	670	413	726
GREECE		34	900F	800F	600F	600F
GUINEABISSAU		34	0	0	0	0
IVORY COAST		34	1400	870	1000	1100
JAPAN		34	0	20	52	-
KOREA REP		34	1100	871	188	613
MORCCCC		34	100	131	302	496
NIGERIA		34	2100	2117	2139	2213
PORTUGAL		34	...	22	-	-
SENEGAL		34	5300	6030	5133	4050
SPAIN		34	-	-	2441	-
TOGC		34	0	0	0	0
AREA TOTAL		34	13200F	12466F	13935F	11232F
CYPRUS		37	0	0	0	1
EGYPT		37	1300	1200	749	749F
GAZA STRIP		37	0	33	19	19F
GREECE		37	700F	600F	500F	500F
ISRAEL		37	100	70	0	0
ITALY		37	2000	2143	1804	1675
KCREA REP		37	-	-	-	69
MALTA		37	0	3	8	41
MOROCCO		37	0	0	1	1
TURKEY		37	300F	380F	420F	464
AREA TOTAL		37	4400F	4429F	3501F	3519F
BRAZIL		41	53500	57200	62470F	70980F
JAPAN		41	-	-	-	-
KCREA REP		41	-	-	114	482
AREA TOTAL		41	53900	57200	62584F	71462F
ANGOLA		47	100	833	68	68F
JAPAN		47	0	1	57	-
SPAIN		47	13900	9014	12609	12609F
AREA TOTAL		47	14000	9848	12734	12677F
EGYPT		51	-	200	252	252F
ETHIOPIA		51	400F	400F	400F	400F
INDIA		51	192900	214349	210319	172439
IRAN		51	3400F	3400F	3400F	3400F
JAPAN		51	0	-	-	-
KENYA		51	100	100	49	59
KUWAIT		51	2000	516	473	562
MADAGASCAR		51	5000	4800	5200	5400
MOZAMBIQUE		51	3200	5840	4440	5020
PAKISTAN		51	20900	15829	17460	21955
SAUDI ARABIA		51	6100	3300	3000F	4800
SOUTH AFRICA		51	600	1055	1137	773
YEMEN DEM		51	4000F	4019	4019F	4019F
AREA TOTAL		51	238600F	252848F	250149F	219119F
AUSTRALIA		57	4800	6022	6428	7344
INDIA		57	14800	31939	27485	23663
INDONESIA		57	700	490	445	430
THAILAND		57	-	300	1009	2350
AREA TOTAL		57	20300	38751	35367	33787
HONG KONG		61	7400	9722	11331	12974
JAPAN		61	57400	69835	59383	51330
KOREA REP		61	3500	2873	3840	13721
OTHER NEI		61	48900F	49700F	49700F	49700F
AREA TOTAL		61	117200F	132130F	124254F	127725F
CANADA		67	800	1202	784	3503
JAPAN		67	0	-	29	24
AREA TOTAL		67	800	1202	813	3527
AUSTRALIA		71	9800	15711	7760	9837
GUAM		71	-	-	0	0
INDONESIA		71	10700	6732	9752	10313
KAMPUCHEA DM		71	400	400F	400F	400F
MALAYSIA PEN		71	56400	61769	41001	47651
MALAYSIA SRK		71	8000	15227	5639	10356
PAC IS TR TR		71	0	0	0	0
PHILIPPINES		71	23500	31335	36302	30439
SINGAPORE		71	1200	1196	1043	606
THAILAND		71	67700	52500	54938	56394
VIET NAM		71	62000	62000F	62000F	62000F
AREA TOTAL		71	239700	246870F	218835F	227996F
COLOMBIA		77	600	433	10	747
COSTA RICA		77	100	73	102	68
ECUADOR		77	7800	6500F	7500F	7500F
FR POLYNESIA		77	0	0	0	0
HONDURAS		77	-	-	-	-
MEXICO		77	46000	44925	44146	44973
NICARAGUA		77	1600F	2200	2200	2239
PANAMA		77	600	608	845	743
AREA TOTAL		77	56700F	54739F	54803F	56270F
AUSTRALIA		81	2100	2755	2075	2472
AREA TOTAL		81	2100	2755	2075	2472
ITEM TOTAL		S	814200F	876726F	826382F	818722F
GROUP TOTAL		S	1250510F	1312711F	1292932F	1333097F

TABLE B-46 KRILL, PLANKTONIC CRUSTACEANS, ETC
TABLEAU KRILL, CRUSTACES PLANCTONIQUES, ETC
CUADRO "KRILL", CRUSTACEOS PLANCTONICOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ANTARCTIC KRILL KRILL DE L'ANTARCTIQUE "KRILL" DEL ANTARTICO						
				EUPHALLIA SUPERBA 2,26(01)005,01		
POLAND		41	-	-	-	554
AREA TOTAL		41	-	-	-	554
POLAND		48	-	-	-	21
AREA TOTAL		48	-	-	-	21
JAPAN		58	-	643	1081	2266
AREA TOTAL		58	-	643	1081	2266
ITEM TOTAL		5	-	643	1081	2841
GROUP TOTAL		5	-	643	1081	2841

TABLE B-47 MISCELLANEOUS MARINE CRUSTACEANS
TABLEAU B-47 CRUSTACÉS MARINS DIVERS
CUADRO CRUSTACEOS MARINOS DIVERSOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
MANTIS SQUILLID SQUILLE GALERA							I	INDIA	57	6500	7477	13126	23722
							I	INDONESIA	57	0	-	-	-
							I	USSR	57	-	-	-	-
ITALY	37		3800	3962	4330	4611	I	AREA TOTAL	57	6500	7477	13126	23722
AREA TOTAL	37		3800	3962	4330	4611	I	HONG KONG	61	1900	2139	2568	2767
ITEM TOTAL	S		3800	3962	4330	4611	I	KOREA REP	61	2100	3660	1667	-
							I	MACAU	61	6300F	6300F	6300F	6300F
							I	AREA TOTAL	61	10300F	12099F	10535F	9067F
MARINE CRUSTACEANS NEI CRUSTACÉS MARINS NCA CRUSTACEOS MARINOS NEP							I	USSR	67	6000	1700	-	-
							I	AREA TOTAL	67	6000	1700	-	-
INDONESIA	04		1900	1657	-	-	I	BRUNEI	71	500F	500F	500F	587
AREA TOTAL	04		1900	1657	-	-	I	EAST TIMOR	71	0	0	0	0
BELGIUM	27		100	277	409	764	I	FIJI	71	0	50	30	28
FRANCE	27		3000	1595	1682	1363	I	INDONESIA	71	-	29	530	521
GERMANY FED	27		400	1670	2182	616	I	MALAYSIA SBH	71	5600	5600	5400	5600
PORTUGAL	27		400	84	31	58	I	NEWCALEDONIA	71	200F	268	250	300
SPAIN	27		4200	400	319	319F	I	AREA TOTAL	71	6300F	6447F	6710F	7036
AREA TOTAL	27		8100	4026	4623	3120F	I	COOK ISLANDS	77	0	0	0	0
BR VIRGIN IS	31		0	25	25	25F	I	ECUADOR	77	1700	1800F	1900F	1900F
CUBA	31		-	-	-	-	I	MEXICO	77	0	13	6	6
DOMINICAN RP	31		100	142	230	167	I	AREA TOTAL	77	1700	1813F	1906F	1906F
PUERTO RICO	31		100	100	183	237	I	CHILE	87	2600	821	589	181
ST LUCIA	31		300F	300F	300	350	I	AREA TOTAL	87	2600	821	589	181
AREA TOTAL	31		500F	567F	738	779F	I	ITEM TOTAL	S	69700F	59728F	70428F	80154F
CAPE VERDE	34		100	100F	100F	100F	I	GROUP TOTAL	S	73500F	63690F	74758F	84765F
EC GUINEA	34		400F	400F	400F	400F	I						
GREECE	34		100F	100F	100F	100F	I						
ITALY	34		2500	1500	1499	1666	I						
MOROCCO	34		100	59	83	25	I						
PORTUGAL	34		0	1	-	2	I						
SAO TOME PRN	34		0	0	0	0	I						
SENEGAL	34		-	210	61	99	I						
SIERRA LEONE	34		1000	1000	1000	1000F	I						
SPAIN	34		2800	1452	1073	1073F	I						
USSR	34		100	100	333	58	I						
WEST SAHARA	34		100F	100F	100F	100F	I						
AREA TOTAL	34		7200F	5022F	4749F	4663F	I						
ALGERIA	37		0	86	2	4	I						
FRANCE	37		0	26	45	194	I						
GREECE	37		400F	460F	300F	300F	I						
ITALY	37		2100	1981	2006	2098	I						
LIBYA	37		0	0	0	0	I						
MOROCCO	37		0	7	0	0	I						
ROMANIA	37		-	-	-	40	I						
SPAIN	37		1300	3100	1545	1545F	I						
SYRIA	37		0	0	0	0	I						
TUNISIA	37		0	1	1F	1F	I						
USSR	37		0	400	805	265	I						
AREA TOTAL	37		3800F	6001F	4704F	4447F	I						
BRAZIL	41		0	0	0	0	I						
USSR	41		5700	2700	4295	1126	I						
URUGUAY	41		0	0	0	0	I						
AREA TOTAL	41		5700	2700	4295	1126	I						
ITALY	47		300	100	-	-	I						
PORTUGAL	47		400	244	1	-	I						
SPAIN	47		200	1145	160	160F	I						
USSR	47		-	12	-	-	I						
AREA TOTAL	47		900	1501	161	160F	I						
INDIA	51		2400	177	9047	11191	I						
MALZAMBIQUE	51		200	240	150	200	I						
REUNION	51		300	300	16	7	I						
SAUDI ARABIA	51		0	0	0	0	I						
SRI LANKA	51		3300	5300	6192	7149	I						
TANZANIA	51		300	100	217	217F	I						
USSR	51		1700	1700	2670	5183	I						
AREA TOTAL	51		8200	7897	18292	23947F	I						

TABLE
TABLEAU
CUADRO

B-51

FRESHWATER MOLLUSCS
MOLLUSQUES D'EAU DOUCE
MOLUSCOS DE AGUA DULCENOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPANESE CLAM CLAM JAPONAIS ALMEJA JAPONESA						
			CORBICULA JAPONICA 3,17(21)025,02			
JAPAN		04	45000	43886	47800	48214
KAMPUCHEA DM		04	0	0	0	0
OTHER NEI		04	1200F	1369F	1369F	1369F
AREA TOTAL		04	46200F	45255F	49169F	49583F
ITEM TOTAL		5	46200F	45255F	49169F	49583F
FRESHWATER MOLLUSCS NEI MOLLUSQUES D'EAU DOUCE NCA MOLUSCOS DE AGUA DULCE NEP						
MEXICO		02	1300	1508	1556	1631
AREA TOTAL		02	1300	1508	1556	1631
INDONESIA		04	700	360	408	437
KOREA REP		04	-	65	5441	10987
AREA TOTAL		04	700	425	5849	11424
BULGARIA		05	-	-	-	-
AREA TOTAL		05	-	-	-	-
FIJI		06	0	60	161	206
AREA TOTAL		06	0	60	161	206
ITEM TOTAL		5	2000	1993	7566	13261
GROUP TOTAL		5	48200F	47248F	56735F	62844F

TABLE
TABLEAU B-52
CUADROABALONES, WINKLES, CONCHS, ETC
ORMEAUX, BIGORNEAUX, STROMBES, ETC
OREJAS DE MAR, BIGAROS, ESTROMBOS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y Paises

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
GIANT ABALONE ORMEAU GEANT ABULON GIGANTE							I PERIWINKLE I BIGORNEAU I BIGARO						
MALIOTIS GIGANTEA 3,07(03)001,09							LITTORINA LITTORAEA 3,10(03)001,01						
JAPAN	61		5800	4971	5416	5759	I IRELAND	27		2900	2797	2908	2568
AREA TOTAL	61		5800	4971	5416	5759	I NETHERLANDS	27		0	11	8	2
ITEM TOTAL	S		5800	4971	5416	5759	I SPAIN	27		100	200	42	42F
FERLEMOEN ABALONE ORMEAU CREJA DE MAR							I UK ENGLD MAL	27		300	353	609	459
MALIOTIS MIDAE 3,07(03)001,11							I UK SCOTLAND	27		1300	1552	2034	2240
SOUTH AFRICA	47		900	970	1078	1037	I UK NO IRELD	27		200	151	117	288
AREA TOTAL	47		900	970	1078	1037	I AREA TOTAL	27		4800	5064	5718	5599F
ITEM TOTAL	S		900	970	1078	1037	I SPAIN	37		-	40	11	11F
ABALONES ORMEAUX CREJAS DE MAR (=ABALONES)							I AREA TOTAL	37		-	40	11	11F
MALIOTIS SPP 3,07(03)001							I ITEM TOTAL	S		4800	5104	5729	5610F
SOUTH AFRICA	47		0	0	0	0	I PERIWINKLE NEI						
AREA TOTAL	47		0	0	0	0	I BIGORNEAUX NCA						
KOREA REP	61		2400	518	568	622	I BIGAROS NEP						
AREA TOTAL	61		2400	518	568	622	I USA	21		100	64	60	72
CANADA	67		100	26	57	273	I AREA TOTAL	21		100	64	60	72
USA	67		0	0	0	0	I ITEM TOTAL	S		100	64	60	72
AREA TOTAL	67		100	26	57	273	I CONCHS						
MEXICO	77		4700	6062	6407	6447	I STROMBES (=LAMBIS)						
USA	77		1400	1177	1020	778	I ESTROMBOS						
AREA TOTAL	77		6100	7239	7427	7225	I USA	21		1400	600	2326	1114
NEW ZEALAND	81		800	439	503	510	I AREA TOTAL	21		1400	600	2326	1114
AREA TOTAL	81		800	439	503	510	I BAHAMAS	31		200	257	291	291F
ITEM TOTAL	S		9400	8222	8555	8630	I BELIZE	31		1100	960	960F	960F
TOP-SHELL TROQUE FEONZA CORNUDA							I GRENADA	31		100F	100F	100F	100F
TURBO CORNUTUS 3,07(05)002,02							I HONDURAS	31		100	44	54	54F
JAPAN	61		10200	10005	10344	9958	I MEXICO	31		1500	1803	2832	2158
KOREA REP	61		9300	3240	3213	5221	I TURKS CAICOS	31		0	650	650F	650F
AREA TOTAL	61		19500	13245	13557	15219	I USA	31		0	0	0	0
ITEM TOTAL	S		19500	13245	13557	15219	I AREA TOTAL	31		3000F	3814F	4887F	4213F
SEA SNAIL ESCARGOT DE MER LICO (=CARACOL DE MAR)							I MEXICO	77		200	444	208	136
CONCHOLEPAS CONCHOLEPAS 3,09(05)023,01							I AREA TOTAL	77		200	444	208	136
CHILE	87		5400	5928	9590	8235	I ITEM TOTAL	S		4600F	4858F	7421F	5463F
AREA TOTAL	87		5400	5928	9590	8235	I GASTROPODS NEI						
ITEM TOTAL	S		5400	5928	9590	8235	I GASTROPODA NCA						
WELK ELCCIN EGGINA							I GASTEROPODOS NEP						
BUCCINUM UNDATUM 3,09(08)001,01							I ARGENTINA	41		-	20	10	17
BELGIUM	27		500	155	678	541	I AREA TOTAL	41		-	20	10	17
NETHERLANDS	27		0	2	1	2	I AUSTRALIA	57		3400	3062	2972	3386
UK ENGLD MAL	27		2900	3050	3146	3229	I AREA TOTAL	57		3400	3062	2972	3386
UK SCOTLAND	27		-	11	2	-	I OTHER NEI	61		0	12F	12F	12F
AREA TOTAL	27		3400	3218	3827	3772	I AREA TOTAL	61		0	12F	12F	12F
ITEM TOTAL	S		3400	3218	3827	3772	I MALAYSIA PEN	71		300	68	5000	663
							I AREA TOTAL	71		300	68	5000	663
							I AUSTRALIA	81		1000	847	613	452
							I AREA TOTAL	81		1000	847	613	452
							I PERU	87		1800	1570	1592	2893
							I AREA TOTAL	87		1800	1570	1592	2893
							I ITEM TOTAL	S		6500	5579F	10199F	7423F
							I GROUP TOTAL	S		60400F	52159F	65432F	61270F

TABLE B-53 OYSTERS
TABLEAU B-53 HUITRES
CUADRO OSTRAS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CHILEAN FLAT OYSTER HUITRE PLATE CHILIENNE OSTREA CHILENA							I	CANADA	67	4500	3676	3036	3036
							I	USA	67	26100	13436	26492F	23993
							I	AREA TOTAL	67	30600	17112	29528F	27029
CHILE	87		100	46	88	48	I						
AREA TOTAL	87		100	46	88	48	I	USA	77	600	1168	1292	1065
ITEM TOTAL	S		100	46	88	48	I	AREA TOTAL	77	600	1168	1292	1065
							I	ITEM TOTAL	S	368800F	307182F	398094F	432420F
EUROPEAN FLAT OYSTER HUITRE PLATE EUROPEENNE OSTREA EDULLIS							I						
							I	MANGROVE CUPPED OYSTER HUITRE CREUSE DES CARAIBES OSTION DEL MANGLE					
							I						
FRANCE	27		10100	14023	8979	4852	I	CUBA	31	2800	1900	1900F	1900F
GERMANY FED	27		0	0	1	1	I	DOMINICAN RP	31	0	7	15	9
IRELAND	27		400	289	497	885	I	HONDURAS	31	-	-	-	-
NETHERLANDS	27		1000	1204	1381	1302	I	VENEZUELA	31	300	433	438	388
SPAIN	27		2200	2112	947	947F	I	AREA TOTAL	31	3100	2340	2353F	2297F
SWEDEN	27		0	4	11	14	I	ITEM TOTAL	S	3100	2340	2353F	2297F
UK ENGLD WAL	27		500	280	458	915	I						
UK SCOTLAND	27		0	1	-	27	I						
AREA TOTAL	27		14200	17913	12274	8943F	I						
FRANCE	37		200	126	65	85	I	AMERICAN CUPPED OYSTER HUITRE CREUSE AMERICAINE OSTION AMERICANO					
SPAIN	37		100	40	28	28F	I						
TURKEY	37		0	0	0	0	I						
YUGOSLAVIA	37		100	122	202	83	I	CANADA	21	1000	1247	1628	1113
AREA TOTAL	37		400	288	295	196F	I	USA	21	173800	160414	137366	154033
ITEM TOTAL	S		14600	18201	12569	9139F	I	AREA TOTAL	21	174800	161661	138994	155146
OLYMPIA FLAT OYSTER HUITRE PLATE INDIGENE (PACIF.) ...C							I	MEXICO	31	30100	32671	31174	32586
							I	USA	31	111800	92243	148680	156239
USA	67		100	73	100F	75	I	AREA TOTAL	31	141900	124914	179854	188825
AREA TOTAL	67		100	73	100F	75	I	USA	77	0	6	0	0
ITEM TOTAL	S		100	73	100F	75	I	AREA TOTAL	77	0	6	0	0
							I	ITEM TOTAL	S	316700	286581	318848	343971
NEW ZEALAND DREDGE OYSTER ...B ...C							I	PORTUGUESE CUPPED OYSTER HUITRE PORTUGAISE OSTION					
							I						
NEW ZEALAND	81		10000	9333	9420	9598	I	FRANCE	27	60700	57425	82555	80998
AREA TOTAL	81		10000	9333	9420	9598	I	PORTUGAL	27	200	326	215	-
ITEM TOTAL	S		10000	9333	9420	9598	I	SPAIN	27	1000	77	23	23F
							I	UK ENGLD WAL	27	0	7	29	9
							I	AREA TOTAL	27	61900	57835	82822	81030F
FLAT OYSTERS NEI HUITRES PLATES NCA OSTRAS NEP							I	GUINEA-BISSAU	34	0	0	0	0
							I	SENEGAL	34	400	191	128	156
ETHIOPIA	51		0	0	0	0	I	AREA TOTAL	34	400	191	128	156
KENYA	51		0	0	4	3	I	FRANCE	37	1000	2047	2404	4685
AREA TOTAL	51		0	0	4	3	I	PORTUGAL	37	0
MEXICO	77		700	607	782	1274	I	SPAIN	37	0	-	2	2F
AREA TOTAL	77		700	607	782	1274	I	TUNISIA	37	0	28	28F	28F
ITEM TOTAL	S		700	607	786	1277	I	AREA TOTAL	37	1000	2075	2434F	4715F
							I	ITEM TOTAL	S	63300	60101	85384F	85901F
PACIFIC CUPPED OYSTER HUITRE CREUSE DU PACIFIQUE OSTION DEL PACIFICO							I	CUPPED OYSTERS NEI HUITRES CREUSES NCA OSTIONES NEP					
							I						
SCOUTH AFRICA	47		0	0	4	7	I	UK NO IRELD	27	-	1	3	6
AREA TOTAL	47		0	0	4	7	I	AREA TOTAL	27	-	1	3	6
JAPAN	61		229900	210583	201173	226286	I	COLOMBIA	31	-	-	22	202
KOREA REP	61		53400	64948	152726	164662	I	AREA TOTAL	31	-	-	22	202
OTHER NEI	61		14300F	13371F	13371F	13371F	I	BRAZIL	41	400	300F	330F	370F
AREA TOTAL	61		337600F	288902F	367270F	404319F	I	AREA TOTAL	41	400	300F	330F	370F
							I	SOUTH AFRICA	47	100	47	40	42
							I	AREA TOTAL	47	100	47	40	42

TABLE
TABLEAU B-53
CUADRO

OYSTERS
HUITRES
OSTRAS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
AUSTRALIA		57	200	220	121	98
AREA TOTAL		57	200	220	121	98
ALSTRALIA		71	-	-	-	-
INDONESIA		71	1100	11	1009	1043
THAILAND		71	4900	4400	5457	5501
AREA TOTAL		71	6000	4411	6466	6544
AUSTRALIA		81	9000	10259	8787	10175
NEW ZEALAND		81	300	400	473	409
AREA TOTAL		81	9300	10659	9260	10584
ITEM TOTAL		S	16000	15638F	16242F	17846F
GROUP TOTAL		S	793400F	700102F	843884F	502572F

TABLE
TABLEAU B-54

SPECIES ESPECE ESPECIE		COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
KOREAN MUSSEL ---B ---C								MYTILUS CRASSITESTA 3,16(10)001,01						
KOREA REP								NEW ZEALAND MUSSEL MOULE DE LA NOUVELLE ZELANDE MEJILLON DE NUEVA ZELANDA						
AREA TOTAL								MYTILUS CANALICULUS 3,16(10)001,16						
ITEM TOTAL								NEW ZEALAND						
								AREA TOTAL						
								ITEM TOTAL						
CHILEAN MUSSEL MOULE CHILLENNE MEJILLON								AUSTRALIAN MUSSEL MOULE D'AUSTRALIE MEJILLON DE AUSTRALIA						
CHILE								AUSTRALIA						
AREA TOTAL								AREA TOTAL						
ITEM TOTAL								ITEM TOTAL						
BLUE MUSSEL MOULE COMMUNE MEJILLON COMUN								MYTILUS EDULLIS 3,16(10)001,05						
USA								THAILAND						
AREA TOTAL								AREA TOTAL						
BELGIUM								ITEM TOTAL						
DENMARK								FORSE MUSSELS ---B ---C						
FRANCE								MODIOLUS SPP 3,16(10)028						
GERMANY FED								THAILAND						
IRELAND								AREA TOTAL						
NETHERLANDS								ITEM TOTAL						
NORWAY								LARGE MUSSEL ---B PEJILLON NEGRO						
PORTUGAL								VENEZUELA						
SPAIN								AREA TOTAL						
SWEDEN								ITEM TOTAL						
UK ENGL WAL								CHOLGA (=CHORO) MUSSEL ---B CHOLGA (=CHORO)						
UK SCOTLAND								ARGENTINA						
AREA TOTAL								AREA TOTAL						
FRANCE								CHILE						
SPAIN								PERU						
AREA TOTAL								AREA TOTAL						
ITEM TOTAL								ITEM TOTAL						
RIVER PLATA MUSSEL MOULE DE LA PLATA MEJILLON DEL PLATA								MYTILUS PLATENSIS 3,16(10)001,08						
ARGENTINA								MUSSELS NEI MOULES NCA MEJILLONES NEP						
AREA TOTAL								URUGUAY						
ITEM TOTAL								AREA TOTAL						
GREEN MUSSEL ---B ---C								SOUTH AFRICA						
THAILAND								AREA TOTAL						
AREA TOTAL								KOREA REP						
ITEM TOTAL								AREA TOTAL						
MEDITERRANEAN MUSSEL MOULE MEDITERRANEE MEJILLON MEDITERRANE								MYTILUS GALLOPROVINCIALIS 3,16(10)001,12						
BULGARIA								MEXICO						
ITALY								AREA TOTAL						
TUNISIA								ITEM TOTAL						
TURKEY								GROUP TOTAL						
YUGOSLAVIA														
AREA TOTAL														

TABLE B-55 SCALLOPS, PECTENS, ETC
TABLEAU B-55 COQUILLES ST. JACQUES, ETC
CUADRO VIEIRAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPANESE SCALLOP PECTEN JAPONAIS VIEIRA JAPONESA							PECTEN YESSSENSIS 3,16(08)003,07						
JAPAN	61		61600	87880	100530	95179	CALICO SCALLOP						
OTHER NEI	61		200F	54F	54F	54F	ARGOPECTEN GIBBUS 3,16(08)030,01						
AREA TOTAL	61		61800F	87934F	100584F	95233F	USA	31		4200	4601	10919	22791
ITEM TOTAL	S		61800F	87934F	100584F	95233F	AREA TOTAL	31		4200	4601	10919	22791
COMMON SCALLOP COQUILLE ST. JACQUES VIEIRA							ITEM TOTAL	S		4200	4601	10919	22791
FAEROE IS							BAY SCALLOP						
FRANCE	27		25300	20623	20833	21090	ARGOPECTEN IRRADIANS 3,16(08)030,02						
ICELAND	27		4700	2851	2784	3669	USA	21		3500	6745	6613	6877
IRELAND	27		100	231	326	367	AREA TOTAL	21		3500	6745	6613	6877
SPAIN	27		100	228	456	456F	ITEM TOTAL	S		3500	6745	6613	6877
UK ENGLD WAL	27		7800	5176	2755	6579	QUEEN SCALLOP						
UK SCOTLAND	27		8700	1685	2117	3250	CHLAMYS OPERCULARIS 3,16(08)036,05						
UK NO IRELD	27		0	15	42	20	VANNEAU						
UK CHANNEL I	27		200	400	70	60	VOLANDEIRA						
UK ISLE MAN	27		900	871	1382	1635	IRELAND	27		13	11
AREA TOTAL	27		46500	32674	31301	38130F	UK ENGLD WAL	27		-	2572	3318	2208
FRANCE	37		0	27	30	18	UK SCOTLAND	27		-	3233	5445	6737
TURKEY	37		200F	200F	200F	200F	UK NO IRELD	27		500	149	134	554
AREA TOTAL	37		200F	227F	230F	218F	UK CHANNEL I	27		2000	959	110	8
ITEM TOTAL	S		48700F	32501F	31531F	38348F	UK ISLE MAN	27		4400	2883	1965	1850
AUSTRALIAN SCALLOP PECTEN D'AUSTRALIE VIEIRA DE AUSTRALIA							AREA TOTAL	27		6900	9796	10985	11368
AUSTRALIA	57		900	1958	1556	828	ITEM TOTAL	S		6900	9796	10985	11368
AREA TOTAL	57		500	1958	1556	828	SCALLOPS NEI						
AUSTRALIA	71		4000	3349	1497	912	PECTENS NCA						
AREA TOTAL	71		4000	3349	1497	912	VIEIRAS NEP						
AUSTRALIA	81		100	8	0	0	SPAIN	27		-	-	-	-
AREA TOTAL	81		100	8	0	0	AREA TOTAL	27		-	-	-	-
ITEM TOTAL	S		5000	5315	3053	1740	USA	31		300	978	2327	1993
NEW ZEALAND SCALLOP PECTEN DE LA NOUVELLE ZELANDE VIEIRA DE NUEVA ZELANCA							AREA TOTAL	31		300	978	2327	1993
NEW ZEALAND	81		2500	3389	9511	9200	ARGENTINA	41		-	0	1000	857
AREA TOTAL	81		2500	3389	9511	9200	AREA TOTAL	41		-	0	1000	857
ITEM TOTAL	S		2500	3389	9511	9200	INDONESIA	57		0	7	-	-
SEA SCALLOP PECTEN D'AMERIQUE VIEIRA AMERICANA							AREA TOTAL	57		0	7	-	-
CANADA	21		40500	52851	66651	93400	INDONESIA	71		0	852	47	104
USA	21		20300	22858	35710	74983	AREA TOTAL	71		0	852	47	104
AREA TOTAL	21		60800	75709	102361	168383	PERU	87		3100	985	813	757
USA	67		3900	1780	1428	1045	AREA TOTAL	87		3100	985	813	757
AREA TOTAL	67		3900	1780	1428	1045	ITEM TOTAL	S		3400	2822	4187	3711
ITEM TOTAL	S		64700	77489	103789	165428	GROUP TOTAL	S		200700F	230992F	281172F	358696F

TABLE
TABLEAU
CLADRO

B-56

CLAMS, COCKLES, ARKSHHELLS, ETC
CLAMS, COQUES, ARCHES, ETC
ALMEJAS, BERBERECHOS, ARCAS, ETCNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ARKSHELLS ARCHES PEPITONES							I	SPAIN	34	500	-	-	-
		ARCA SPP 3,16(04)005					I	AREA TOTAL	34	500	-	-	-
HONDURAS	31	-	-	-	-		I	SPAIN	37	800	2500	998	998F
VENEZUELA	31	9100	12178	8751	11101		I	AREA TOTAL	37	800	2500	998	998F
AREA TOTAL	31	9100	12178	8751	11101		I	ITEM TOTAL	5	34200	33580	34682	36896F
KOREA REP	61	3300	2628	3219	2886		I	COCKLES NEI COQUES NCA BERBERECHOS (=CARDIDOS) NEP					
AREA TOTAL	61	3300	2628	3219	2886		I	KOREA REP	61	-	8853	18778	24674
FIJI	71	0	42	29	29		I	AREA TOTAL	61	-	8853	18778	24674
THAILAND	71	5200	3100	6247	6297		I	ITEM TOTAL	5	-	8853	18778	24674
AREA TOTAL	71	5200	3142	6276	6326		I	HEN CLAM ...B ...C					
MEXICO	77	500	491	1020	818		I	JAPAN	61	3400	3312	3497	3351
AREA TOTAL	77	500	491	1020	818		I	AREA TOTAL	61	3400	3312	3497	3351
ITEM TOTAL	5	18100	18439	19266	21131		I	ITEM TOTAL	5	3400	3312	3497	3351
BLOOD COCKLE ...B ARCA DEL PACIFICO OCCIDENTAL							I	SURF CLAM MACTRE SOLIDE ...C					
		ANADARA GRANDOSA 3,16(04)071,01					I	CANADA	21	100	160	115	168
KOREA REP	61	17400	17148	12371	12935		I	USA	21	169900	205116	183823	102058
OTHER NEI	61	100F	57F	57F	57F		I	AREA TOTAL	21	170000	205276	183938	102226
AREA TOTAL	61	17500F	17205F	12428F	12992F		I	ITEM TOTAL	5	170000	205276	183938	102226
MALAYSIA PEN	71	40000	48983	29000	31642		I	STRIPED VENUS PETITE PRAIRE CHIRLA					
AREA TOTAL	71	40000	48983	29000	31642		I	SPAIN	27	300	1200	113	113F
ITEM TOTAL	5	57500F	66188F	41428F	44634F		I	AREA TOTAL	27	300	1200	113	113F
'MOGAI' CLAM CLAM 'MOGAI' ARCA JAPANESE							I	SPAIN	34	300	-	-	-
		ANADARA SUBCRENATA 3,16(04)071,02					I	AREA TOTAL	34	300	-	-	-
JAPAN	61	20200	36530	18489	11068		I	SPAIN	37	400	200	174	174F
AREA TOTAL	61	20200	36530	18489	11068		I	AREA TOTAL	37	400	200	174	174F
ITEM TOTAL	5	20200	36530	18489	11068		I	ITEM TOTAL	5	1000	1400	287	287F
BLOOD COCKLES ...B ARCAS							I	JAPANESE HARD CLAM ...B ...C					
		ANADARA SPP 3,16(04)071					I	JAPAN	61	5100	10233	4084	4079
INDONESIA	57	0	1	-	-		I	KOREA REP	61	7700	5938	7368	3647
AREA TOTAL	57	0	1	-	-		I	AREA TOTAL	61	12800	16171	11452	7726
INDONESIA	71	500	603	2399	2503		I	ITEM TOTAL	5	12800	16171	11452	7726
AREA TOTAL	71	500	603	2399	2503		I	HARD CLAMS ...B ...C					
ITEM TOTAL	5	500	604	2399	2503		I	INDONESIA	57	0	29	8	12
OCEAN GUAPOG GUAHAUG DE PER ...C							I	AREA TOTAL	57	0	29	8	12
		ARCTICA ISLANDICA 3,17(04)045,01					I	INDONESIA	71	0	-	59	92
USA	21	5300	2918	4554	20122		I	AREA TOTAL	71	0	-	59	92
AREA TOTAL	21	5300	2918	4554	20122		I	ITEM TOTAL	5	0	29	67	104
ITEM TOTAL	5	5300	2918	4554	20122		I						
COMMON COCKLE COQUE COMMUNE BERBERECHO							I						
		CARDILM EDULE 3,17(09)001,03					I						
NETHERLANDS	27	-	-	-	1		I						
PORTUGAL	27	3200	1821	1635	1708		I						
SPAIN	27	11100	10953	15664	15664F		I						
UK ENGLD WAL	27	18600	18305	16382	18525		I						
UK SCOTLAND	27	0	1	3	-		I						
AREA TOTAL	27	32900	31080	33684	35898F		I						

TABLE B-56 CLAMS, COCKLES, ARKSHHELLS, ETC
 TABLEAU B-56 CLAMS, COQUES, ARCHES, ETC
 CUADRO CLAMS, COQUES, ARCHES, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
 CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
 CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JAPANESE (=MANILA) CLAM CLAM JAPONAIS ALMEJA JAPONESA							HARD CLAM PRAIRE ...C						
VENERUPIS JAPONICA 3,17(11)010,01							MERCENARIA MERCENARIA 3,17(11)075,01						
JAPAN	61		114500	137719	122052	135573	CANADA	21		0	175	192	40
KOREA REP	61		17500	22927	38255	35376	USA	21		43100	43791	44583	45351
AREA TOTAL	61		132000	160646	160307	170949	AREA TOTAL	21		43100	43966	44775	45399
ITEM TOTAL	S		132000	160646	160307	170949	USA	31		3600	2397	2627	2740
GROOVED CARPET SHELL PALCOURDE ALMEJA FINA							AREA TOTAL	31		3600	2397	2627	2740
VENERUPIS (=TAPES) DECUSSATA 3,17(11)018,02							USA	67		900	2612	932	1571
IRELAND	27		18	190	AREA TOTAL	67		900	2612	932	1571
PORTUGAL	27		...	151	178	109	USA	77		700	-	-	323
SPAIN	27		1600	-	1464	1464F	AREA TOTAL	77		700	-	-	323
AREA TOTAL	27		1600	151	1660	1843F	ITEM TOTAL	S		48300	48975	48334	50033
SPAIN	34		100	-	-	-	VENUS CLAMS PETITES PRAIRES ALMEJAS (=VENERIDOS)						
AREA TOTAL	34		100	-	-	-	VENERIDAE 3,17(11)						
SPAIN	37		100	200	228	228F	HONDURAS	31		0	0	0	0
AREA TOTAL	37		100	200	228	228F	MEXICO	31		100	56	72	96
ITEM TOTAL	S		1800	351	1888	2071F	VENEZUELA	31		0	117	94	8
CARPET SHELL PALCOURDE ALMEJA BARGSA							AREA TOTAL	31		100	173	166	104
TAPES PULLASTRA 3,17(11)023,01							HONDURAS	77		0	0	1	1F
FRANCE	27		-	-	770	581	MEXICO	77		2500	1833	1830	1708
SPAIN	27		5200	4800	5094	5054F	AREA TOTAL	77		2500	1833	1831	1709F
AREA TOTAL	27		5200	4800	5864	5675F	ITEM TOTAL	S		2600	2006	1997	1813F
SPAIN	34		600	-	-	-	RAZOR CLAMS COUTEAUX NAVAJAS (=SOLENTIDOS)						
AREA TOTAL	34		600	-	-	-	SOLENTIDAE 3,17(16)003						
FRANCE	37		-	282	90	59	SPAIN	27		100	848	482	482F
SPAIN	37		1000	800	893	893F	AREA TOTAL	27		100	848	482	482F
AREA TOTAL	37		1000	1082	983	952F	SPAIN	37		-	-	1	1F
ITEM TOTAL	S		6800	5882	6847	6627F	AREA TOTAL	37		-	-	1	1F
BUTTER CLAM COQUE JALNE ...C							ITEM TOTAL	S		100	848	483	483F
SAXIDOMUS GIGANTEUS 3,17(11)037,02							ATLANTIC RAZOR CLAM COUTEAU DE L'ATLANTIQUE NAVAJA (=SOLENT) DEL ATLANTICO						
CANADA	67		700	1110	1173	1179	USA	21		0	1	4	3
AREA TOTAL	67		700	1110	1173	1179	AREA TOTAL	21		0	1	4	3
ITEM TOTAL	S		700	1110	1173	1179	ITEM TOTAL	S		0	1	4	3
SHORT NECK CLAM ...B ...C							PACIFIC RAZOR CLAM COUTEAU DU PACIFIQUE NAVAJA DEL PACIFICO						
PAPPIA SPP 3,17(11)041							SILTIQUA PATULA 3,17(16)007,01						
THAILAND	71		18000	13800	14495	14611	USA	67		200	168	54	2
AREA TOTAL	71		18000	13800	14495	14611	AREA TOTAL	67		200	168	54	2
ITEM TOTAL	S		18000	13800	14495	14611	ITEM TOTAL	S		200	168	54	2
"TACA" CLAM ...B TACA							SOFT CLAM MYE ALMEJA DE CAN						
PROTCHACA THACA 3,17(11)055,03							MYA ARENARIA 3,17(17)006,01						
CHILE	87		9000	6938	10898	2246	CANADA	21		2800	1942	1989	1971
AREA TOTAL	87		9000	6938	10898	2246	USA	21		17200	17481	17501	21703
ITEM TOTAL	S		9000	6938	10898	2246	AREA TOTAL	21		20000	19423	19490	23674

TABLE
TABLEAU B-56
CUADRO

CLAMS, COCKLES, ARK SHELLS, ETC
CLAMS, COQUES, ARCHES, ETC
ALMEJAS, BERBERECHOS, ARCAS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
USA		67	0	357	285	11
AREA TOTAL		67	0	357	285	11
ITEM TOTAL		S	20000	19780	15775	23685
GEODUCK CLAM						
...B						
...C						
PANOEPA GENEROSA						
3,17(18)089,01						
USA		67	300	294	272	0
AREA TOTAL		67	300	294	272	0
ITEM TOTAL		S	300	294	272	0
PACHA CLAM						
...B						
PACHA						
MESODESMA DONACIUM						
3,17(24)035,01						
CHILE		87	2200	1903	2183	2937
AREA TOTAL		87	2200	1903	2183	2937
ITEM TOTAL		S	2200	1903	2183	2937
CLAMS NEI						
CLAMS NCA						
ALMEJAS NEP						
CANADA		21	1000	284	151	208
AREA TOTAL		21	1000	284	151	208
SPAIN		27	4300	1800	205	205F
UK ENGLD WAL		27	0	3	192	20
AREA TOTAL		27	4300	1803	397	225F
COLOMBIA		31	100	94	274	285
USA		31	-	-	-	-
AREA TOTAL		31	100	94	274	285
URUGUAY		41	0	0	300	90
AREA TOTAL		41	0	0	300	90
MOZAMBIQUE		51	400	290	270	150
AREA TOTAL		51	400	290	270	150
AUSTRALIA		57	100	203	193	195
AREA TOTAL		57	100	203	193	195
JAPAN		61	79600	80874	85684	146967
KOREA REP		61	24500	10652	7045	12425
OTHER NEI		61	9500F	14093F	14093F	14093F
AREA TOTAL		61	113600F	105619F	106822F	173485F
USA		67	0	65	484	0
AREA TOTAL		67	0	65	484	0
MALAYSIA SRK		71	500	111	213	307
AREA TOTAL		71	500	111	213	307
ITEM TOTAL		S	120000F	108469F	109104F	174945F
GRUP TOTAL		S	685000F	764471F	716651F	726306F

TABLE
TABLEAU
CUADRO

B-57

SQUIDS, CUTLEFISHES, OCTOPUSES, ETC
ENCORNETS, SEICHES, POULPES, ETC
CALAMARES, JIBIAS, PULPOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT		
COMMON CUTLEFISH SEICHE COMMUNE JIBIA (=SEPIA)							SEPIA OFFICINALIS 3,21(02)002,02								
ITALY	37		12000	13212	11020	10666	1	AUSTRALIA	81	0	0	0	17		
TUNISIA	37		...	857	857F	857F	1	AREA TOTAL	81	0	0	0	17		
TURKEY	37		300F	170F	110F	42	1	ITEM TOTAL	5	146801F	126662F	125845F	130066F		
YUGOSLAVIA	37		200	206	233	261	1	LONG-FINNED SQUID						LOLIGO PEALEI 3,21(04)001,05	
AREA TOTAL	37		12500F	14445F	13020F	11826F	1	...							
ITEM TOTAL	5		12500F	14445F	13020F	11826F	1	CUBA	21	-	-	-	260		
CUTLEFISHES NEI SEICHES NCA JIBIAS, GLCEITCS NEP							SEPIA SPP, SEPIOLA SPP 3,21(02)								
DENMARK	27		0	0	-	-	1	ITALY	21	3100	3280	3300	3304		
FRANCE	27		...	3945	6591	3715	1	JAPAN	21	14400	13375	11200	5169		
JAPAN	27		-	-	-	-	1	SPAIN	21	14900	9375	7698	9137		
NETHERLANDS	27		0	49	36	75	1	USSR	21	832		
PORTUGAL	27		...	1176	896	824	1	AREA TOTAL	21	32400	26030	22288	18702		
SPAIN	27		4000	3585	1974	1974F	1	ITEM TOTAL	5	32400	26030	22288	18702		
AREA TOTAL	27		4000	8755	9497	6588F	1	COMMON SQUIDS						LOLIGO SPP 3,21(04)001	
CAMERCCA	34		0	0	0	0	1	ENCORNETS						CALAMARES	
CONGO	34		0	0	0	0	1	ST PIER MIQU	21	-	-	-	456		
GABON	34		-	5F	8	8F	1	AREA TOTAL	21	-	-	-	456		
GAMBIA	34		200	-	-	-	1	BELGIUM	27	100	90	206	97		
GHANA	34		-	-	584	795	1	FRANCE	27	11500	3374	4094	4432		
GREECE	34		2400F	2100F	1700F	1700F	1	SPAIN	27	2400	4200	2786	2786F		
JAPAN	34		18700	11670	7303	2371	1	UK CHANNEL I	27	0	0	1	1		
MAURITANIA	34		400	400F	400F	400F	1	AREA TOTAL	27	14000	7664	7087	7316F		
PORTUGAL	34		...	171	194	91	1	COSTA RICA	31	0	0	0	0		
SPAIN	34		34600	21441	16554	16554F	1	CUBA	31	-	-	-	-		
TGOO	34		1F	1F	1	1F	1	DOMINICAN RP	31	0	35	42	34		
AREA TOTAL	34		54301F	35788F	26744F	21920F	1	MEXICO	31	0	90	87	69		
CYPRUS	37		100	40	44	45	1	USA	31	0	47	74	57		
EGYPT	37		300	304	322	322F	1	VENEZUELA	31	1700	2208	1625	1202		
FRANCE	37		...	296	298	383	1	AREA TOTAL	31	1700	2380	1828	1362		
GREECE	37		400F	300F	300F	300F	1	ARGENTINA	34	0	0	0	0		
MALTA	37		0	2	3	18	1	CUBA	34	-	-	-	-		
SPAIN	37		1700	1500	1282	1282F	1	GREECE	34	600F	500F	400F	400F		
AREA TOTAL	37		2500F	2442F	2249F	2350F	1	SENEGAL	34	-	1395	2806	3911		
ARGENTINA	41		-	0	-	-	1	SPAIN	34	17900	26581	18257	18257F		
AREA TOTAL	41		-	0	-	-	1	AREA TOTAL	34	18500F	28476F	21463F	22568F		
JAPAN	47		-	-	9	8	1	FRANCE	37	1500	216	288	390		
PORTUGAL	47		-	7	7	1	1	GREECE	37	200F	100F	100F	100F		
AREA TOTAL	47		-	7	16	9	1	ITALY	37	3900	4834	4792	4426		
EGYPT	51		-	-	65	65F	1	LIBYA	37	0	0	0	0		
JAPAN	51		4900	5359	3600	8702	1	MALTA	37	0	6	5	3		
YEMEN DEM	51		7000F	-	-	-	1	SPAIN	37	1000	1100	1236	1236F		
AREA TOTAL	51		11900F	5359	3665	8767F	1	TUNISIA	37	...	104	104F	104F		
AUSTRALIA	57		0	1	0	0	1	TURKEY	37	0	0	0	0		
INDONESIA	57		100	79	5	15	1	YUGOSLAVIA	37	200	271	263	207		
THAILAND	57		200	500	452	1030	1	AREA TOTAL	37	6800F	6631F	6788F	6466F		
AREA TOTAL	57		300	580	457	1045	1	ARGENTINA	41	200	200	140	128		
HONG KONG	61		1100	1094	1776	1735	1	BRAZIL	41	500	400F	440F	500F		
JAPAN	61		12200	17190	15517	19619	1	AREA TOTAL	41	700	600F	580F	628F		
KOREA REP	61		5200	6504	10932	16429	1	SOUTH AFRICA	47	600	1318	839	1018		
OTHER NEI	61		13400F	8261F	8261F	8261F	1	AREA TOTAL	47	600	1318	839	1018		
AREA TOTAL	61		31900F	33049F	36486F	46044F	1	AUSTRALIA	57	200	89	55	67		
AUSTRALIA	71		0	0	0	1	1	INDONESIA	57	600	1013	618	620		
INDONESIA	71		500	616	1396	1445	1	THAILAND	57	100	400	590	1562		
MALAYSIA PEN	71		4300	6664	7916	13177	1	AREA TOTAL	57	900	1502	1263	2249		
SINGAPORE	71		200	2	2	90	1	USA	67	0	-	-	0		
THAILAND	71		22000	20500	24517	24713	1	AREA TOTAL	67	0	-	-	0		
VIET NAM	71		12900	12900F	12900F	12900F	1	AUSTRALIA	71	100	69	106	91		
AREA TOTAL	71		39900	40682F	46731F	52326F	1	INDONESIA	71	5800	5715	9217	9706		
							1	SINGAPORE	71	300	202	176	111		
							1	THAILAND	71	37400	41600	37191	37489		
							1	AREA TOTAL	71	43600	47586	46690	47397		

TABLE 8-57 SQUIDS, CUTTLEFISHES, OCTOPUSES, ETC
TABLEAU 8-57 ENCORNETS, SEICHES, POULPES, ETC
CUADRO CALAMARES, JIBIAS, PULPOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
COSTA RICA	77		0	6	10	10	I TASMANIAN FLYING SQUID						
EL SALVADOR	77		0	0	0	0	I CALMAR DE TASMANIE						
MEXICO	77		100	90	365	897	I POTA DE TASMANIA						
USA	77		5500	10571	7820	9233	I JAPAN	57				232	
AREA TOTAL	77		5600	10667	8195	10140	I AREA TOTAL	57				232	
AUSTRALIA	81		0	0	0	33	I JAPAN	81	13400	24479	18715	19598	
AREA TOTAL	81		0	0	0	33	I NEW ZEALAND	81	400	100	71	100	
PERU	87		300	133	466	375	I AREA TOTAL	81	13800	24579	18786	19698	
AREA TOTAL	87		300	133	466	375	I ITEM TOTAL	5	13800	24579	19018	19698	
ITEM TOTAL	5		92700F	106957F	95199F	100008F	I SQUIDS NET						
SHORT-FINNED SQUID							I ENCORNETS NCA						
FAUX ENCORNET							I CALAMARES, POTAS ETC NEP						
CHLADOR							I						
CANADA	21		600	108	3292	10952	I FRANCE	21	800				464
CUBA	21					3256	I GERMAN DM RP	21	300			915	1313
IRELAND	21				3098	3437	I GERMANY FED	21	1600			27	1150
ITALY	21		...	980	844	2472	I IRELAND	21				1660	1042
JAPAN	21		1100	3556	3356	6161	I KOREA REP	21					6380
SPAIN	21			7034	2472	5158	I POLAND	21	9400	6709	6836	7565	
USSR	21		18000	8560	22562	23712	I ROMANIA	21	200	9	48	22	
AREA TOTAL	21		19700	20238	35624	55188	I USA	21	1800	2434	1633	3790	
ARGENTINA	41		3900	4900	4100	7493	I AREA TOTAL	21	14100	9152	11119	21726	
URUGUAY	41		200	100	500	773	I IRELAND	27					7
AREA TOTAL	41		4100	5000	4600	8266	I JAPAN	27	100	66			1
SPAIN	47				1364	1364F	I PORTUGAL	27	...	1122	669	591	
AREA TOTAL	47				1364	1364F	I SWEDEN	27	0	0	0	0	
ITEM TOTAL	5		23800	25238	41588	64818F	I UK ENGLD MAL	27	200	230	649	907	
MEDITERRANEAN FLYING SQUID							I UK SCOTLAND	27	600	393	356	462	
FAUX ENCORNET							I UK NO IRELD	27	100	12	65	119	
CHLADOR							I AREA TOTAL	27	1000	1823	1739	2087	
GREECE	37		300F	200F	200F	200F	I COLOMBIA	31		50	24	24	
SPAIN	37			100			I JAPAN	31			31	0	
AREA TOTAL	37		300F	300F	200F	200F	I KOREA REP	31			329		
ITEM TOTAL	5		300F	300F	200F	200F	I USSR	31	100	100		15	
EUROPEAN FLYING SQUID							I AREA TOTAL	31	100	150	384	39	
CALMAR EUROPEEN							I						
POTA EUROPEA							I						
NORWAY	27		0	0	0		I GABON	34		4F	5	5F	
SPAIN	27		1706	1706F	I JAPAN	34	4100	5965	1152	389	
AREA TOTAL	27		0	0	1706	1706F	I KOREA REP	34	12400	20468	18277	19707	
ITALY	37		2500	2679	2693	3025	I MAURITANIA	34	100	100F	100F	100F	
AREA TOTAL	37		2500	2679	2693	3025	I MOROCCO	34	2400	3864	1040	1076	
ITEM TOTAL	5		2500	2679	4399	4731F	I POLAND	34	200	2			
JAPANESE FLYING SQUID							I PORTUGAL	34	...	87	88	39	
CALMAR JAPONAIS							I ROMANIA	34	0	55		1	
POTA JAPONESA							I USSR	34	4100	7100	6629	9399	
JAPAN	61		334100	310190	358403	280108	I AREA TOTAL	34	23300	37645F	27291F	30716F	
KOREA REP	61		44200	31354	40257	45227	I MOROCCO	37	100	64	62	65	
AREA TOTAL	61		378300	341544	398660	325335	I AREA TOTAL	37	100	64	62	65	
JAPAN	71		0			50	I ANGOLA	47	0	163	556	556F	
AREA TOTAL	71		0			50	I JAPAN	47		2316	2816	1164	
ITEM TOTAL	5		378300	341544	398660	325385	I POLAND	47	0	36	20	58	
							I PORTUGAL	47		37	8	19	
							I USSR	47	1000	1075	1139	81	
							I AREA TOTAL	47	1000	3627	4547	1878F	
							I						
							I ETHIOPIA	51	0	0	0	0	
							I JAPAN	51	100	200	32	135	
							I KOREA REP	51				23	
							I USSR	51	600	600	210	3	
							I AREA TOTAL	51	700	800	242	161	
							I						
							I HONG KONG	61	3000	3268	4544	6089	
							I JAPAN	61	82100	78853	110285	152896	
							I KOREA REP	61				1552	
							I USSR	61	6000	8700	9053	7863	
							I OTHER NEI	61	22800F	13032F	13032F	13032F	
							I AREA TOTAL	61	113900F	103853F	136914F	181432F	
							I						
							I JAPAN	67	400	251	627	453	
							I KOREA REP	67				113	
							I AREA TOTAL	67	400	251	627	566	

TABLE
TABLEAU B-57 SQUIDS, CUTTLEFISHES, OCTOPUSES, ETC
ENCORNETS, SEICHES, POULPES, ETC
CUADRO CALAMARES, JIBIAS, PULPOS, ETC

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
MALAYSIA SAK	71		700	1040	875	625	I	CYPRUS	37	100	45	44	51
PHILIPPINES	71		15500	21368	30691	24829	I	GREECE	37	700F	600F	500F	500F
AREA TOTAL	71		16200	22408	31566	25454	I	MALTA	37	100	39	34	33
COLOMBIA	77		100	73	76	-	I	SPAIN	37	4300	4200	4590	4590F
AREA TOTAL	77		100	73	76	-	I	AREA TOTAL	37	5200F	4884F	5168F	5174F
JAPAN	81		1700	47	1005	-	I	ARGENTINA	41	200	0	0	7
AREA TOTAL	81		1700	47	1005	-	I	BRAZIL	41	200	100F	110F	120F
CHILE	87		0	-	-	-	I	AREA TOTAL	41	400	100F	110F	127F
PERU	87		-	-	-	717	I	JAPAN	47	-	-	9	8
USSR	87		-	-	-	-	I	SOUTH AFRICA	47	0	5	8	8
AREA TOTAL	87		0	-	-	717	I	AREA TOTAL	47	0	5	17	16
ITEM TOTAL	5		172600F	175853F	215572F	264841F	I	KOREA REP	51	-	-	-	18
COMMON OCTOPUS POULPE COMMUN PULPO							I	MAURITIUS	51	700	608	686	574
							I	AREA TOTAL	51	700	608	686	592
							I	INDONESIA	57	0	5	2	2
							I	AREA TOTAL	57	0	5	2	2
FRANCE	27		-	-	8	15	I	JAPAN	61	43100	48645	49468	42270
AREA TOTAL	27		-	-	8	15	I	KOREA REP	61	7500	5846	8981	8809
DOMINICAN RP	31		0	47	18	38	I	OTHER NEI	61	1700F	422F	422F	422F
MEXICO	31		1900	3281	3529	4487	I	AREA TOTAL	61	52300F	54913F	58871F	51501F
AREA TOTAL	31		1900	3328	3547	4525	I	CANADA	67	0	34	27	21
JAPAN	34		20800	28145	24526	24636	I	KOREA REP	67	-	-	-	11
AREA TOTAL	34		20800	28145	24526	24636	I	USA	67	0	13	0	0
FRANCE	37		-	957	1605	1329	I	AREA TOTAL	67	0	47	27	32
ITALY	37		8100	8289	9202	9390	I	FIJI	71	0	8	5	10
TUNISIA	37		900	624	624F	624F	I	INDONESIA	71	100	98	235	207
TURKEY	37		0	10F	10F	19	I	PAC IS TR TR	71	-	-	6	6
YUGOSLAVIA	37		100	98	85	107	I	THAILAND	71	1600	1600	3098	3142
AREA TOTAL	37		9100	9978F	11526F	11469F	I	AREA TOTAL	71	1700	1706	3344	3365
ITEM TOTAL	5		31800	41451F	39607F	40645F	I	MEXICO	77	0	34	22	60
CURLED AND MUSKY OCTOPUSES POULPES BLANC ET MUSQUE PULPOS BLANCO Y AMIZCLADO							I	USA	77	0	10	10F	10
							I	AREA TOTAL	77	0	44	32F	70
							I	PERU	87	100	19	13	2
							I	AREA TOTAL	87	100	19	13	2
SPAIN	27		9300	4970	6530	6530F	I	ITEM TOTAL	5	133500F	160778F	177454F	178501F
AREA TOTAL	27		5300	4970	6530	6530F	I	GROUP TOTAL	5	1053001F	1058207F	1161992F	1177448F
ITALY	37		2700	2681	2612	2497	I						
AREA TOTAL	37		2700	2681	2612	2497	I						
ITEM TOTAL	5		12000	7651	9142	9027F	I						
OCTOPUSES NEI POULPES NCA PULPOS NEP							I						
							I						
PORTUGAL	27		-	2459	4461	4471	I						
AREA TOTAL	27		-	2459	4461	4471	I						
KOREA REP	31		-	-	180	-	I						
USA	31		0	1	1	0	I						
VENEZUELA	31		600	1408	650	621	I						
AREA TOTAL	31		600	1409	831	621	I						
ARGENTINA	34		400	0	0	0	I						
GREECE	34		900F	800F	600F	600F	I						
KOREA REP	34		4600	8407	10525	19190	I						
MAURITANIA	34		100	100F	100F	100F	I						
PORTUGAL	34		-	-	12	17	I						
ROMANIA	34		-	5	34	-	I						
SPAIN	34		66500	85267	92621	92621F	I						
AREA TOTAL	34		72500F	94579F	103892F	112528F	I						

TABLE
TABLEAU
CUADRO

B-58

MISCELLANEOUS MARINE MOLLUSCS
MOLLUSQUES MARINS DIVERS
MOLUSCOS MARINOS DIVERSOSNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
MARINE MOLLUSCS NEI MOLLUSQUES MARINS NCA MOLUSCOS MARINOS NEP							I	HONG KONG	61	7700	2430	2333	2644
							I	JAPAN	61	-	-	-	-
							I	KOREA REP	61	23400	6312	6465	7940
							I	USSR	61	21500	32700	26823	8070
							I	OTHER NEI	61	2700F	2186F	2186F	2186F
BULGARIA	21		400	600	230	1057	I	AREA TOTAL	61	55300F	43628F	37807F	20840F
CANADA	21		500	364	391	651	I	USSR	67	-	-	-	-
USSR	21		0	1100	-	-	I	AREA TOTAL	67	-	-	-	-
USA	21		---	-	0	147	I						
AREA TOTAL	21		900	2064	621	1855	I						
BELGIUM	27		-	-	-	-	I						
BULGARIA	27		-	-	-	4	I	EAST TIMOR	71	0	0	0	0
FRANCE	27	13500	15068	12657	12395	12395	I	FIJI	71	0	20	15	15
GERMANY FED	27	800	5519	4533	2781	2781	I	INDONESIA	71	200	321	489	547
IRELAND	27	400	17	51	62	62	I	KAMPUCHEA DM	71	0	0	0	0
JAPAN	27	-	0	-	1	1	I	MALAYSIA SBH	71	500	500	500	500
PORTUGAL	27	10800	7400	125	303	303	I	NEWCALEDONIA	71	0	0	0	0
SPAIN	27	8500	10045	1092	1092F	1092F	I	THAILAND	71	5500	4400	5405	5448
UK SCOTLAND	27	-	-	-	-	-	I	VIET NAM	71	22200	22200F	22200F	22200F
AREA TOTAL	27	34000	38049	18458	16638F	16638F	I	AREA TOTAL	71	28400	27441F	28609F	28710F
COLOMBIA	31	400	110	105	12	12	I	COOK ISLANDS	77	600F	600F	600F	600F
CUBA	31	100	200	200F	200F	200F	I	ECUADOR	77	2800	3000F	3000F	3000F
JAPAN	31	-	-	743	-	-	I	MEXICO	77	100	1006	588	160
MEXICO	31	0	4	24	6	6	I	PANAMA	77	-	-	-	-
PANAMA	31	-	-	-	-	-	I	USSR	77	-	-	-	-
PUERTO RICO	31	100	100	128	170	170	I	USA	77	200	7	9	160
VENEZUELA	31	2100	86	12	18	18	I	AREA TOTAL	77	3700F	4613F	4197F	3920F
AREA TOTAL	31	2700	500	1212F	406F	406F	I	JAPAN	81	2300	2999	2464	4256
BULGARIA	34	-	200	27	-	-	I	NEW ZEALAND	81	300	409	231	220
CAPE VERDE	34	0	0	0	0	0	I	AREA TOTAL	81	2600	3408	2695	4476
CUBA	34	-	-	-	-	-	I	CHILE	87	3800	3118	3308	1487
EC GUINEA	34	300F	300F	300F	300F	300F	I	PERU	87	3200	3499	3812	5391
GREECE	34	0	0	0	0	0	I	AREA TOTAL	87	7000	6617	7120	6878
ITALY	34	4700	3040	575	14873	14873	I	ITEM TOTAL	S	175100F	197259F	192000F	185442F
JAPAN	34	500	217	191	105	105	I	GROUP TOTAL	S	175100F	197259F	192000F	185442F
KOREA REP	34	-	1862	68	-	-	I						
MOROCCO	34	0	0	20	233	233	I						
PORTUGAL	34	500	-	60	22	22	I						
SAO TOME PRN	34	0	0	0	0	0	I						
SENEGAL	34	3200	6013	6915	7611	7611	I						
SIERRA LEONE	34	300	300	300	300F	300F	I						
SPAIN	34	7200	15378	8558	8558F	8558F	I						
AREA TOTAL	34	16700F	27310F	17014F	32002F	32002F	I						
FRANCE	37	500	365	273	93	93	I						
GREECE	37	200F	100F	100F	100F	100F	I						
ITALY	37	10800	29256	52736	40576	40576	I						
MOROCCO	37	-	42	0	0	0	I						
SPAIN	37	1600	400	77	77F	77F	I						
TUNISIA	37	100	173	173F	173F	173F	I						
USSR	37	5700	7400	8409	8761	8761	I						
YUGOSLAVIA	37	100	146	146	69	69	I						
AREA TOTAL	37	19000F	37882F	61914F	49849F	49849F	I						
BRAZIL	41	3000	3200	3500F	3970F	3970F	I						
URUGUAY	41	0	0	0	1	1	I						
AREA TOTAL	41	3000	3200	3500F	3971F	3971F	I						
BULGARIA	47	-	0	3	2	2	I						
ITALY	47	200	100	-	-	-	I						
JAPAN	47	100	512	72	27	27	I						
PORTUGAL	47	0	12	15	-	-	I						
USSR	47	-	102	-	-	-	I						
AREA TOTAL	47	300	726	90	29	29	I						
COMORES	51	0	0	0	0	0	I						
INDIA	51	900	624	4613	11783	11783	I						
JAPAN	51	0	164	84	630	630	I						
KENYA	51	0	-	-	-	-	I						
MADAGASCAR	51	0	0	0	0	0	I						
MOZAMBIQUE	51	0	70	90	40	40	I						
SAUDI ARABIA	51	0	0	0	0	0	I						
SRI LANKA	51	500	800	634	956	956	I						
USSR	51	-	-	-	-	-	I						
AREA TOTAL	51	1400	1658	5421	13409	13409	I						
INDIA	57	100	110	3176	2276	2276	I						
INDONESIA	57	0	53	166	183	183	I						
AREA TOTAL	57	100	163	3342	2459	2459	I						

TABLE
TABLEAU B-61
CUADROBLUE-WHALES, FIN-WHALES, ETC
BALEINES BLEUES, CACHALOTS, ETC
BALLENAS AZULES, CACHALOTES, ETC

SPECIES, COUNTRY ESPECE, PAYS ESPECIE, PAIS	1973/74 No.	1974/75 No.	1975/76 No.	1976/77 No.
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ANTARCTIC: PELAGIC / ANTARCTIQUE: PELAGIQUE / ANTARTICO: PELAGICO

SPERM-WHALE CACHALOT CACHALOTE	PHYSETER CATODON 4,22(03)001,01			
JAPAN	45	307	146	129
NORWAY	--	--	--	--
USSR	4482	3855	2683	1873
ITEM TOTAL	4527	4162	2829	2002

SEI-WHALE RORQUAL DE RUDOLF RORQUAL NEGRO (=BALLENA BOBA)	BALAENOPTERA BOREALIS 4,23(02)001,03			
JAPAN	2624	2251	1316	1237
NORWAY	--	--	--	--
USSR	1768	1608	505	621
ITEM TOTAL	4392	3859	1821	1858

BLUE-WHALE BALEINE BLEUE BALLENA AZUL (=RORQUAL AZUL)	BALAENOPTERA MUSCULUS 4,23(02)001,04			
JAPAN	--	--	--	--
NORWAY	--	--	--	--
USSR	--	--	--	--
ITEM TOTAL	--	--	--	--

FIN-WHALE RORQUAL COMMUN RORQUAL DE ALETA	BALAENOPTERA PHYSALUS 4,23(02)001,06			
JAPAN	705	598	118	--
NORWAY	--	--	--	--
USSR	583	381	88	--
ITEM TOTAL	1288	979	206	--

HUMPBACK-WHALE JUBARTE BALLENA JOROBADA	MEGAPTERA NODOSA 4,23(02)003,01			
NORWAY	--	--	--	--
USSR	--	--	--	--
ITEM TOTAL	--	--	--	--

OUTSIDE THE ANTARCTIC / HORS DE L'ANTARCTIQUE / FUERA DEL ANTARTICO

SPERM-WHALE CACHALOT CACHALOTE	PHYSETER CATODON 4,22(03)001,01			
ITEM TOTAL	16295	16652	11247	...

SEI-WHALE RORQUAL DE RUDOLF RORQUAL NEGRO (=BALLENA BOBA)	BALAENOPTERA BOREALIS 4,23(02)001,03			
ITEM TOTAL	2124	1531	32	...

CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES, COUNTRY ESPECE, PAYS ESPECIE, PAIS	1973/74 No.	1974/75 No.	1975/76 No.	1976/77 No.
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BLUE-WHALE BALEINE BLEUE BALLENA AZUL (=RORQUAL AZUL)	BALAENOPTERA MUSCULUS 4,23(02)001,04			
---	---	--	--	--

ITEM TOTAL	--	--	--	--
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FIN-WHALE RORQUAL COMMUN RORQUAL DE ALETA	BALAENOPTERA PHYSALUS 4,23(02)001,06			
---	---	--	--	--

ITEM TOTAL	841	448	281	...
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HUMPBACK-WHALE JUBARTE BALLENA JOROBADA	MEGAPTERA NODOSA 4,23(02)003,01			
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ITEM TOTAL	9	9	8	...
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BRYDE'S WHALE BALEINE DE BRYDE BALLENA DE BRYDE				
ITEM TOTAL	1546	1436	1340	...

WHALES NEI BALEINES NCA BALLENAS NEP				
ITEM TOTAL	204	191	163	...

GROUP, GROUPE, GRUPO-61	31226	29267	17924	...
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NOTE: In this table the figures relating to catches of whales are given for the "whaling year" (a split year) which covers (i) the Southern Hemisphere summer whaling season beginning towards the end of one calendar year and ending early in the subsequent year and (ii) the Northern Hemisphere summer whaling season of that second year. Where the data for the "whaling year" are tabulated together with data on a calendar year basis the former are shown under the calendar year in which such a "whaling year" ends.

NOTE: Dans ce tableau, les chiffres relatifs aux captures de baleines se rapportent à la "campagne baleinière" (année fractionnée), qui englobe; (i) la campagne d'été de l'hémisphère sud, qui commence vers la fin de l'année civile et se termine au début de l'année suivante; (ii) la campagne d'été de l'hémisphère nord, qui a lieu pendant la dernière de ces deux années. Lorsque les chiffres relatifs à la "campagne baleinière" sont groupés avec des données se rapportant à l'année civile, ils sont indiqués sous le millésime de la fin de cette campagne.

NOTA: En este cuadro, las cifras relativas a las capturas de ballenas se refieren a la "campana ballenera" (año emergente), que comprende (i) la campaña de verano del hemisferio sur, que comienza hacia finales de un año civil y termina a principios del año siguiente, y (ii) la campaña de verano del hemisferio norte correspondiente al segundo de esos años. Cuando se tabulan junto con datos clasificados por años civiles, los datos relativos a una "campana ballenera" se incluyen en el año civil en el que termina la campaña.

TABLE
TABLEAU
CUADRO

B-62

MINKE-WHALES, PILOT-WHALES, ETC
PETITS RORQUALS, GLOBICEPHALES, ETC
BALLENAS ENANAS, CALDERONES, ETC

SPECIES, COUNTRY ESPECE, PAYS ESPECIE, PAIS	1973 No.	1974 No.	1975 No.	1976 No.
BOTTLENOSE-WHALE HYPEROODON BALLENA HOCICO DE BOTELLA				
CANADA	--	--	--	--
GREENLAND	--	--	--	--
NORWAY	3	--	--	--
USSR	27	4	3	1
ITEM TOTAL	30	4	3	1
BEAKED-WHALES BERARDIDES ZIFIDOS				
CANADA	--	--	--	--
JAPAN	32	32	46	13
UNITED STATES	--	--	--	--
ITEM TOTAL	32	32	46	13
PILOT-WHALE GLOBICEPHALE CALDERON				
CANADA	--	--	--	--
FAEROE IS	1050	673	1080	531
GREENLAND	--	--	81	--
JAPAN	77	62	53	11
NORWAY	--	1	--	--
ST VINCENT	64	71	--	--
USSR	--	--	--	--
ITEM TOTAL	1191	807	1214	542
BELUGA (WHITE-WHALE) BELOUGA (=DAUPHIN BLANC) BELUGA (BALLENA BLANCA)				
CANADA	538	509	321	529
FAEROE IS	--	--	--	--
GREENLAND	1069	907	400	1059
UNITED STATES	--	--	--	--
ITEM TOTAL	1607	1416	721	1588
GRAMPUS (=KILLER-WHALE) ORQUE (=EPAULARD) ORCA				
CANADA	--	--	--	--
FAEROE IS	1	--	--	--
GREENLAND	--	2	--	--
JAPAN	--	2	3	1
NORWAY	1	6	2	--
PERU	--	--	--	--
SOUTH AFRICA	8	2	4	--
USSR	15	48	40	16
UNITED STATES	--	--	--	--
ITEM TOTAL	25	60	49	17

CATCHES BY SPECIES AND COUNTRIES
CAPTURES PAR ESPECES ET PAYS
CAPTURAS POR ESPECIES Y PAISES

SPECIES, COUNTRY ESPECE, PAYS ESPECIE, PAIS	1973 No.	1974 No.	1975 No.	1976 No.
MINKE-WHALE PETIT RORQUAL BALLENA ENANA (=BALLENOTO)				
BAHAMAS	--	--	--	--
BRAZIL	650	765	1039	776
CANADA	--	--	--	--
FAEROE IS	--	--	--	--
GREENLAND	268	204	171	169
ICELAND	122	90	181	197
JAPAN	2633	4085	3869	3377
KOREA REP	882	566	561	--
NORWAY	2055	1820	1788	2146
SOMALIA	2	2	2	--
SOUTH AFRICA	173	117	110	--
USSR	3653	4000	3500	3017
ITEM TOTAL	10436	11649	11221	9682
WHALES NEI BALEINES NCA BALLENAS NEP				
CANADA	341	291	251	300
FAEROE IS	--	4	--	44
GREENLAND	985	778	748	629
JAPAN	2	1	5	3
SOUTH AFRICA	1	--	--	--
USSR	--	--	--	--
UNITED STATES	175000	98874	134200	--
ITEM TOTAL	176329	99948	135204	876
GROUP, GROUPE, GRUPO-62	189652	113916	148458	12619

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 PT	1974 MT	1975 MT	1976 MT
DELPHINS CAUPHINS DELFINIDOS			DELPHINIDAE 4,22(104)			
TURKEY		37	2600F	2250F	2080F	1907
AREA TOTAL		37	2600F	2250F	2080F	1907
OTHER NEI		61	700F	1158F	1158F	1158F
AREA TOTAL		61	700F	1158F	1158F	1158F
ITEM TOTAL		S	3300F	3408F	3238F	3065F
GROUP TOTAL		S	3300F	3408F	3238F	3065F

TABLE
TABLEAU
CUADRO

B-64

EARED SEALS, HAIR SEALS, WALRUSES, ETC
OTARIES, PHOQUES, MORSES, ETC
LOBOS MARINOS, FOCAS, MORSAS, ETCCATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES, COUNTRY ESPECE, PAYS ESPECIE, PAIS	AREA ZONE AREA	1973 No.	1974 No.	1975 No.	1976 No.
NORTH PACIFIC FUR SEAL PHOQUE A FOURRURE DU NORD LEON MARINO		CALLORHINUS URSINUS 4,06(01)002,01			
USSR	61	8582	4227	4200	5200
TOTAL AREA	61	8582	4227	4200	5200
USA	67	28582	33027	28849	23096
TOTAL AREA	67	28582	33027	28849	23096
ITEM TOTAL	S	37164	37254	33049	26296
SOUTH AMERICA FUR SEAL PHOQUE A FOURRURE SUDAMERICAIN LOBO MARINO DE DOS PELOS		ARCTOCEPHALUS AUSTRALIS 4,06(01)006,01			
ARGENTINA	41
URUGUAY	41	10850	11800	12686	14045
TOTAL AREA	41	10850	11800	12686	14045
ITEM TOTAL	S	10850	11800	12686	14045
CAPE FUR SEAL PHOQUE A FOURRURE DU CAP LOBO MARINO DEL CABO		ARCTOCEPHALUS PUSILLUS 4,06(01)006,03			
SOUTH AFRICA	47	82920	67983	75731	62467
TOTAL AREA	47	82920	67983	75731	62467
ITEM TOTAL	S	82920	67983	75731	62467
SOUTH AMERICAN SEA LION ELEPHANT DE MER LOBO MARINO DE UN PELO		OTARIA FLAVESCENS 4,06(01)016,01			
ARGENTINA	41
FALKLAND IS	41
URUGUAY	41	3020	3100	3142	3063
TOTAL AREA	47	3020	3100	3142	3063
ITEM TOTAL	S	3020	3100	3142	3063
HARP SEAL LOUP-MARIN A COEUR FOCA DE GROENLANDIA		PAGOPHILUS (=PHOCA) GROENLANDICUS 4,06(03)005,01			
CANADA	21	65542	92050	114202	119519
GREENLAND	21	a/54255	40866
NORWAY	21	58290	55585	60161	44683
TOTAL AREA	21	178087	188501	174363	164202
GREENLAND	27	a/...	14057
NORWAY	27	24176	22079	15769	24961
TOTAL AREA	27	24176	36136	15769	24961
ITEM TOTAL	S	202263	224637	190132	189163
COMMON SEAL PHOQUE COMMUN FOCA COMUN		PHOCA VITULINA 4,06(03)005,02			
UK SCOTLAND	27	507	552	376	467
UK ENGLD WAL b/	27	397	1	1	--
TOTAL AREA	27	904	553	377	467
ITEM TOTAL	S	904	553	377	467

SPECIES, COUNTRY ESPECE, PAYS ESPECIE, PAIS	AREA ZONE AREA	1973 No.	1974 No.	1975 No.	1976 No.
<hr/>					
BEARDED SEAL PHOQUE BARBU FOCA BARBUDA		ERIGNATHUS BARBATUS 4,06(03)008,01			
NORWAY	21	--	--	--	--
TOTAL AREA	21	--	--	--	--
NORWAY	27	747	50	2	8
TOTAL AREA	27	747	50	2	8
ITEM TOTAL	8	747	50	2	8
<hr/>					
HOODED SEAL WASTEK (=PHOQUE A CAPUCHON) FOCA CAPUCHINA		CYSTOPHORA CRISTATA 4,06(03)010,01			
CANADA	21	312	203	5385	3867
GREENLAND	21
NORWAY	21	6255	9796	10226	8518
TOTAL AREA	21	6567	9999	15611	12385
GREENLAND	27
NORWAY	27	26459	26399	25963	6909
TOTAL AREA	27	26459	26399	25963	6909
ITEM TOTAL	8	33026	36398	41574	19294
<hr/>					
GREY SEAL PHOQUE GRIS FOCA GRIS		HALICHOERUS GRYPUS 4,06(03)011,01			
FINLAND	27	...	284
UK ENGLD WAL <u>b/</u>	27	25	8	1464	50
UK SCOTLAND	27	1272	1924	1872	692
TOTAL AREA	27	1297	2216	3336	742
ITEM TOTAL	8	1297	2216	3336	742
<hr/>					
RINGED SEAL PHOQUE ANNELE FOCA ANILLADA		PUSA HISPIDA 4,06(03)017,01			
FINLAND	27	...	388
NORWAY	27	1	--	5	8
TOTAL AREA	27	1	388	5	8
ITEM TOTAL	8	1	388	5	8
<hr/>					
SEALS NEI PHOQUES NCA FOCAS NEP					
FINLAND	27	983	127
TOTAL AREA	27	983	127
<hr/>					
GROUP, GROUPE, GRUPO-64		373175	384506	360034	317553
<hr/>					
<u>a/</u> Catches made in area 27 are included in area 21.					
<u>a/</u> Les captures de la zone 27 sont comprises avec celles de la zone 21.					
<u>a/</u> Las capturas en el Area 27 están incluidas en las del Area 21.					
<u>b/</u> Includes seals taken for scientific purposes.					
<u>b/</u> Y compris phoques capturées à fins scientifiques.					
<u>b/</u> Incluye focas capturadas para fines científicos.					

- a/ Catches made in area 27 are included in area 21.
a/ Les captures de la zone 27 sont comprises avec celles de la zone 21.
a/ Las capturas en el Area 27 están incluidas en las del Area 21.
b/ Includes seals taken for scientific purposes.
b/ Y compris phoques capturées à fins scientifiques.
b/ Incluye focas capturadas para fines científicos.

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS FAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SEA-COW LAMANTIN VACA MARINA (=MANATE)				TRICHECHUS MANATUS 4,14(02)003,02		
BRAZIL		41	100	0	0	0
AREA TOTAL		41	100	0	0	0
ITEM TOTAL		S	100	0	0	0
AQUATIC MAMMALS NET PAMMIFERES AQUATIQUES NCA PAMIFEROS ACUATICOS NEP						
JAPAN		61	1700	2066	1522	1766
AREA TOTAL		61	1700	2066	1522	1766
ITEM TOTAL		S	1700	2066	1522	1766
GROUP TOTAL		S	1800	2066	1522	1766

TABLE
TABLEAU B-71
CUADRO

FROGS AND OTHER AMPHIBIANS
GRENOUILLES ET AUTRES AMPHIBIENS
RANAS Y OTROS ANFIBIOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
FROGS GRENOUILLES RANAS						
			RANA SPP 5,121(1)001			
CUBA	02		800	900	900F	900F
MEXICO	02		300	259	311	220
USA	02		0	15	15	19
AREA TOTAL	02		1100	1174	1226F	1139F
INDONESIA	04		100	320	139	130
TURKEY	04		0	0	0	0
AREA TOTAL	04		100	320	139	130
ROMANIA	05		-	-	166	71
AREA TOTAL	05		-	-	166	71
TURKEY	37		0	0	0	0
AREA TOTAL	37		0	0	0	0
ITEM TOTAL	S		1200	1494	1531F	1348F
GROUP TOTAL	S		1200	1494	1531F	1348F

TABLE B-72 TURTLES AND OTHER REPTILES
TABLEAU B-72 TORTUES ET AUTRES REPTILES
CUADRO TORTUGAS Y OTROS REPTILES

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
TERRAPINS TORTUES AMERICAINES TORTUGAS COMESTIBLES						
		MALACLEMYS SPP 5,31(06)021				
USA		02	0	0	3	3
AREA TOTAL		02	0	0	3	3
ITEM TOTAL		5	0	0	3	3
GREEN TURTLE TORTUE VERTE TORTUGA VERDE						
		CHELONIA MYCAS 5,31(07)005,02				
USA		21	0	0	0	0
AREA TOTAL		21	0	0	0	0
CUBA		31	400	400	400F	400F
DOMINICAN RP		31	-	-	-	-
GRENADA		31	0	0	0	0
MEXICO		31	100	79	116	9
USA		31	0	100	1	0
VENEZUELA		31	0	0	0	0
AREA TOTAL		31	500	579	517F	409F
IVORY COAST		34	-	-	-	-
AREA TOTAL		34	-	-	-	-
FIJI		71	0	45	36	42
AREA TOTAL		71	0	45	36	42
ITEM TOTAL		5	500	624	553F	451F
HAWKSBILL TURTLE CAHUANE TORTUGA CAREY						
		ERETMOCHELYS IMBRICATA 5,31(07)017,01				
CUBA		31	300	300	300F	300F
DOMINICAN RP		31	-	5	60	45
VENEZUELA		31	0	0	0	0
AREA TOTAL		31	300	305	360F	345F
ITEM TOTAL		5	300	305	360F	345F
LOGGERHEAD TURTLE CARET TORTUGA BOBA						
		CARETTA CARETTA 5,31(07)018,01				
USA		21	0	0	0	0
AREA TOTAL		21	0	0	0	0
CUBA		31	500	500	500F	500F
USA		31	0	0	0	0
VENEZUELA		31	0	0	0	0
AREA TOTAL		31	500	500	500F	500F
ITEM TOTAL		5	500	500	500F	500F
SCUTESHELL TURTLE ...B ...C						
		AMYDA SINENSIS 5,31(11)024,01				
OTHER NEI		04	300F	284F	284F	284F
AREA TOTAL		04	300F	284F	284F	284F
ITEM TOTAL		5	300F	284F	284F	284F
MARINE TURTLES NEI TORTUES DE MER NCA TORTUGAS DE MAR NEP						
		TESTUDINATA 5,31				
USA		21	-	100	-	0
AREA TOTAL		21	-	100	-	0
BAHAMAS COSTA RICA CUBA DOMINICAN RP HONDURAS MARTINIQUE PUERTO RICO VENEZUELA						
		31	0	38	29	29F
		31	0	108	29	105
		31	-	-	-	-
		31	-	-	-	-
		31	0	0	0	0
		31	0	21	34	14
		31	0	0	11	43
		31	0	4	0	0
AREA TOTAL		31	0	171	103	191F
EQ GUINEA		34	100F	100F	100F	100F
AREA TOTAL		34	100F	100F	100F	100F
EGYPT		37	0	5	8	8F
TURKEY		37	0	0	0	0
AREA TOTAL		37	0	5	8	8F
BRAZIL		41	100F	100F	110F	120F
AREA TOTAL		41	100F	100F	110F	120F
KENYA		51	-	0	0	-
MADAGASCAR		51	0	0	0	0
YEMEN DEM		51	0	-	-	-
AREA TOTAL		51	0	0	0	0
INDONESIA		57	0	28	9	10
AREA TOTAL		57	0	28	9	10
FIJI		71	0	0	0	1
INDONESIA		71	300	1065	977	1033
PAC IS TR TR		71	0	4	2	2
PHILIPPINES		71	-	-	6	1
AREA TOTAL		71	300	1069	985	1037
ECUADOR		77	500	500F	500F	500F
FR POLYNESIA		77	0	0	0	0
MEXICO		77	4700	2760	3735	3485
USA		77	-	0	0	0
AREA TOTAL		77	5200	3260F	4235F	3985F
ITEM TOTAL		5	5700F	4833F	5550F	5451F
CROCODILES CROCODILES CROCODILES						
		CROCODYLUS SPP 5,36(01)003				
INDONESIA		04	100	69	-	-
AREA TOTAL		04	100	69	-	-
ITEM TOTAL		5	100	69	-	-
RIVER AND LAKE TURTLES NEI TORTUES D'EAU DOUCE NCA GALAPAGOS NEP						
		MACROCHELYS SPP, ETC				
CUBA		02	-	100	100F	100F
MEXICO		02	0	9	75	21
USA		02	300	200	160	102
AREA TOTAL		02	300	309	335F	223F
BRAZIL		03	100F	100F	110F	120F
VENEZUELA		03	0	6	-	2
AREA TOTAL		03	100F	106F	110F	122F
INDONESIA		04	0	1	8	23
AREA TOTAL		04	0	1	8	23
ITEM TOTAL		5	400F	416F	453F	368F
GROUP TOTAL		5	7800F	7031F	7703F	7402F

TABLE
TABLEAU
CUADRO

B-73

SEA-SQUIRTS AND OTHER TUNICATES
ASCIDIENS ET AUTRES TUNICIERS
ASCIDIAS Y OTROS TUNICADOSNOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
EDIBLE SEA-SQUIRT ASCIDIEN COMESTIBLE FIURA			PYURA CHILENSIS 5,961091005,02			
CHILE		87	2800	3224	3383	2400
AREA TOTAL		87	2800	3224	3383	2400
ITEM TOTAL		5	2800	3224	3383	2400
GROOVED SEA-SQUIRT VICLET PROVECHO (=BUNUELO DE MAR)			MICROCOSMUS SULCATUS 5,961091037,01			
FRANCE		27	0	32	-	-
AREA TOTAL		27	0	32	-	-
FRANCE		37	500	155	141	124
AREA TOTAL		37	500	155	141	124
ITEM TOTAL		5	500	187	141	124
SEA-SQUIRTS NEI ASCIDIENS NCA ASCIDIAS NEP						
IRELAND		27	-	242	189	352
AREA TOTAL		27	-	242	189	352
SOUTH AFRICA		47	0	9	19	20
AREA TOTAL		47	0	9	19	20
ICREA REP		61	-	1562	4656	5066
AREA TOTAL		61	-	1562	4656	5066
ITEM TOTAL		5	0	1813	4864	5438
GROUP TOTAL		5	3300	5224	8388	7962

TABLE B-74 HORSESHOE CRABS AND OTHER ARACHNIDS
 TABLEAU B-74 LIMULES ET AUTRES ARACHNOIDES
 CUADRO LIMULOS Y OTROS ARACNIDOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
 CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
 CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
HORSESHOE CRAB						I
LIMULE						I
LIMULC (=CANGREJO CACEROLA)						I
						I
USA		21	0	0	0	1 I
						I
AREA TOTAL		21	0	0	0	1 I
						I
ITEM TOTAL		5	0	0	0	1 I
						I
GROUP TOTAL		5	0	0	0	1 I

TABLE
TABLEAU B-75
CUADRO

SEA-URCHINS AND OTHER ECHINODERMS
OURSINS ET AUTRES ECHINODERMES
FRIZOS DE MAR Y OTROS EQUINODERMOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
STARFISH ASTERIDE (=ETOILE DE MER) ISTRELLA DE MAR ROJA		ASTERIAS RUBENS 6,91(01)001,01				
DENMARK	27	3600	2894	823	2792	
GERMANY FED	27	800	587	210	-	
NETHERLANDS	27	200	858	-	147	
AREA TOTAL	27	4600	4339	1033	2939	
ITEM TOTAL	S	4600	4339	1033	2939	
STARFISHES NEI ASTERIDES NCA ISTRELLAS NEP		ASTEROIDEA 6,91				
MEXICO	31	0	1	3	2	
AREA TOTAL	31	0	1	3	2	
MEXICO	77	0	11	13	7	
AREA TOTAL	77	0	11	13	7	
ITEM TOTAL	S	0	12	16	9	
AMERICAN SEA-URCHIN CURSIN AMERICAIN ERIZO AMERICANO		STRONGYLOCENTROTUS SP 6,93(02)004,02				
USA	21	100	21	19	16	
AREA TOTAL	21	100	21	19	16	
ITEM TOTAL	S	100	21	19	16	
NORTH PACIFIC SEA-URCHINS CURSINS DU PACIFIQUE NORD ERIZOS DEL PACIFICO NORTE		STRONGYLOCENTROTUS SPP 6,93(02)004				
JAPAN	61	26000	23573	22482	23085	
OTHER NEI	61	100F	19F	19F	19F	
AREA TOTAL	61	26100F	23592F	22501F	23104F	
USA	67	0	1400	0	399	
AREA TOTAL	67	0	1400	0	399	
USA	77	1600	7	0	3511	
AREA TOTAL	77	1600	7	0	3511	
ITEM TOTAL	S	27700F	24999F	22501F	27014F	
CHILEAN SEA-URCHIN CURSIN CHILIEN ERIZO CHILENO (=COLORADO)		LOXECHINUS ALBUS 6,93(04)017,01				
CHILE	87	2500	1191	2106	1328	
AREA TOTAL	87	2500	1191	2106	1328	
ITEM TOTAL	S	2500	1191	2106	1328	
JAPANESE SEA-CUCUMBER ECHE-DE-MER JAPONAISE COHOMBRO DE MAR JAPONES		STICHOPUS JAPONICUS 6,94(01)004,01				
JAPAN	61	10600	10817	9380	10579	
KOREA REP	61	1400	1796	1321	2588	
AREA TOTAL	61	12000	12613	10701	13167	
ITEM TOTAL	S	12000	12613	10701	13167	
SEA-CUCUMBERS NEI ECHE-DE-MER NCA COHOMBROS DE MAR NEP						
KENYA	51	100	100	111	50	
MADAGASCAR	51	0	0	100	0	
SRI LANKA	51	-	-	-	-	
TANZANIA	51	0	24	14	14F	
AREA TOTAL	51	100	124	225	64F	
INDONESIA	57	0	0	-	-	
AREA TOTAL	57	0	0	-	-	
FIJI	71	0	3	4	4	
INDONESIA	71	400	116	208	208	
MALAYSIA SBH	71	100	100	100	100	
PHILIPPINES	71	100	25	74	98	
SOLOMON IS	71	300	18	9	20	
AREA TOTAL	71	900	262	395	430	
ITEM TOTAL	S	1000	394	620	494F	
SEA-URCHINS, SEA-CUCUMBERS NEI CURSINS, ECHE-DE-MER NCA ERIZOS, COHOMBROS DE MAR NEP						
FRANCE	27	-	-	32	24	
AREA TOTAL	27	-	-	32	24	
SENEGAL	34	-	-	22	69	
AREA TOTAL	34	-	-	22	69	
FRANCE	37	-	470	385	311	
AREA TOTAL	37	-	470	385	311	
KOREA REP	61	2700	3393	2321	3497	
AREA TOTAL	61	2700	3393	2321	3497	
PHILIPPINES	71	-	-	3	7	
AREA TOTAL	71	-	-	3	7	
ITEM TOTAL	S	2700	3863	2763	3908	
GROUP TOTAL	S	50600F	47432F	39759F	48675F	

TABLE
TABLEAU B-76 MISCELLANEOUS AQUATIC INVERTEBRATES
CUADRO INVERTEBRES AQUATIQUES DIVERS
INVERTEBRADOS ACUATICOS DIVERSOS

NOMINAL CATCHES BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
CAPTURES NOMINALES PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
CAPTURAS NOMINALES POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
JELLYFISHES PESQUES PESQUAS						
			RHODILEMA SPP 6,171411007			
INDONESIA		57	100	19	21	97
AREA TOTAL		57	100	19	21	97
INDONESIA		71	4700	413	5486	5680
THAILAND		71	66900	2400	4369	4403
AREA TOTAL		71	71600	2813	9855	10083
ITEM TOTAL		S	71700	2832	9876	10140
POLYCHAETA VERMS MARINS NCA POLIQUETOS NEF						
			POLYCHAETA 6,49			
MEXICO		02	0	29	35	10
AREA TOTAL		02	0	29	35	10
USA		21	900	705	707	558
AREA TOTAL		21	900	705	707	558
KOREA REP		61	600	801	994	829
AREA TOTAL		61	600	801	994	829
ITEM TOTAL		S	1500	1535	1736	1397
AQUATIC INVERTEBRATES NEI INVERTEBRES ACUATIQUES NCA INVERTEBRADOS ACUATICOS NEF						
MEXICO		02	700	355	714	161
AREA TOTAL		02	700	355	714	161
INDONESIA		04	100	9	6	-
AREA TOTAL		04	100	9	6	-
USSR		27	4600	1785	4526	1960
AREA TOTAL		27	4600	1785	4526	1960
INDONESIA		57	0	-	-	-
AREA TOTAL		57	0	-	-	-
KOREA REP		61	6400	4123	929	1033
AREA TOTAL		61	6400	4123	929	1033
INDONESIA		71	0	351	794	834
THAILAND		71	2200	3900	150	150
AREA TOTAL		71	2200	4291	544	984
ITEM TOTAL		S	14000	10563	7119	4138
GROUP TOTAL		S	87200	14930	18731	15675

TABLE
TABLEAU B-81
CUADROPEARLS, MOTHER-OF-PEARL, SHELLS, ETC
PERLES, NACRES, COQUILLES, ETC
PERLAS, MADREPERLAS, CONCHAS, ETCPRODUCTION BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
PRODUCTION PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
PRODUCCION POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
TRICCHUS SHELLS TRICCHUS TROQUIDCS							EX TRICCHUS SPP 3,07(C4)006						
JAPAN	61	-	-	-	-	-	JAPAN	61	-	-	-	-	-
AREA TOTAL	61	-	-	-	-	-	AREA TOTAL	61	-	-	-	-	-
AUSTRALIA	71	0	2	21	0	0	FR POLYNESIA	77	0	0	0	0	0
FIJI	71	600	256	168	255	255	MEXICO	77	2300	3527	2033	2319	2319
NEWCALEDONIA	71	0	0	0	0	0	AREA TOTAL	77	2300	3527	2033	2319	2319
SOLOMON IS	71	-	317	534	480	480	ITEM TOTAL	S	3600F	4538F	3280F	3632F	3632F
AREA TOTAL	71	600	575	723	735	735	GROUP TOTAL	S	48000F	54301F	7487F	12461F	12461F
ITEM TOTAL	S	600	575	723	735	735							
GREEN SNAIL SHELLS TURBINAS							EX TURBO SPP 3,07(C5)002						
AUSTRALIA	71	400	400	400	400	400							
MALAYSIA SBH	71	400	400	400	400	400							
AREA TOTAL	71	400	400	400	400	400							
ITEM TOTAL	S	400	400	400	400	400							
FRESHWATER MUSSEL SHELLS COQUILLES (MOLLES D'EAU DOUCE) CONCHAS (MEJILLON AGUA DULCE)							EX UNIONIDAE 3,16(C6)001						
USA	02	1100	998	1020	1535	1535							
AREA TOTAL	02	1100	998	1020	1535	1535							
ITEM TOTAL	S	1100	998	1020	1535	1535							
PEARL OYSTER SHELLS COQUILLES D'HEURES PERLIERES CONCHAS DE ESTRAS PERLERAS							EX PINCTADA SPP 3,16(C6)006						
AUSTRALIA	57	100	112	143	114	114							
AREA TOTAL	57	100	112	143	114	114							
JAPAN	61	0	30	30	34	34							
OTHER NEI	61	0	40F	40F	40F	40F							
AREA TOTAL	61	0	70F	70F	74F	74F							
AUSTRALIA	71	100	93	104	178	178							
FIJI	71	0	15	10	10	10							
PHILIPPINES	71	42100	47500	1737	5783	5783							
AREA TOTAL	71	42200	47608	1851	5971	5971							
AUSTRALIA	81	0	0	0	0	0							
AREA TOTAL	81	0	0	0	0	0							
ITEM TOTAL	S	42300	47790F	2064F	6159F	6159F							
MARINE SHELLS NEI COQUILLES MARINES NCA CONCHAS MARINAS NEP							EX MOLLUSCA						
MEXICO	31	0	85	56	30	30							
AREA TOTAL	31	0	85	56	30	30							
BULGARIA	37	-	-	-	-	-							
YUGOSLAVIA	37	100	58	61	176	176							
AREA TOTAL	37	100	58	61	176	176							
ETHIOPIA	51	500F	500F	500F	500F	500F							
KENYA	51	200	100	72	49	49							
MADAGASCAR	51	0	0	0	0	0							
SRI LANKA	51	0	0	0	0	0							
TANZANIA	51	500	268	558	558F	558F							
AREA TOTAL	51	1200F	808F	1130F	1107F	1107F							

TABLE
TABLEAU B-82 CORALS
CUADRO CORAUX
CORALES

PRODUCTION BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
PRODUCTION PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
PRODUCCION POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
CORALS CORAUX CORALES						
			CORALLIUM SPP 6,191011003			
GERMANY FED	27	-	-	-	-	-
AREA TOTAL	27	-	-	-	-	-
MEXICO	31	0	0	0	0	0
AREA TOTAL	31	0	0	0	0	0
TUNISIA	37	0	8	8F	8F	8F
AREA TOTAL	37	0	8	8F	8F	8F
ETHIOPIA	51	0	0	0	0	0
AREA TOTAL	51	0	0	0	0	0
OTHER NEI	61	0	5F	5F	5F	5F
AREA TOTAL	61	0	5F	5F	5F	5F
MEXICO	77	0	1	-	-	-
AREA TOTAL	77	0	1	-	-	-
ITEM TOTAL	5	0	14F	13F	13F	13F
GROUP TOTAL	5	0	14F	13F	13F	13F

TABLE B-83 SPONGES
TABLEAU B-83 EPONGES
CUADRO B-83 ESPONJAS

PRODUCTION BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
PRODUCTION PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
PRODUCCION POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SPONGES NEI						1
EPONGES NCA						1
ESPONJAS NEP						1
						1
CUBA		31	0	0	0F	0 1
USA		31	0	0	0	0 1
AREA TOTAL		31	0	0	0F	0 1
						1
EGYPT		37	-	-	4	4F 1
TUNISIA		37	100	43	43F	43F 1
TURKEY		37	100F	50F	30F	7 1
AREA TOTAL		37	200F	93F	77F	54F 1
						1
OTHER NEI		61	-	1F	1F	1F 1
AREA TOTAL		61	-	1F	1F	1F 1
						1
PHILIPPINES		71	100	52	4	3 1
AREA TOTAL		71	100	52	4	3 1
						1
ITEM TOTAL		S	300F	146F	82F	58F 1
						1
GROUP TOTAL		S	300F	146F	82F	58F 1

TABLE B-84 AQUATIC BIRD GUANO, EGGS, ETC
 TABLEAU B-84 GUANO, OEUF D'OISEAUX AQUATIQUES, ETC
 CUADRO GUANO, HUEVOS DE AVES ACUATICAS, ETC

PRODUCTION BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
 PRODUCTION PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
 PRODUCCION POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
GUANO						I
GUANO						I
GUANO						I
ARGENTINA		41	-	-	-	-
AREA TOTAL		41	-	-	-	-
NAMIBIA		47	0	0	0	0
SOUTH AFRICA		47	4800	5557	0	3014
AREA TOTAL		47	4800	5557	0	3014
PERU		87	33100	19306	31500	-
AREA TOTAL		87	33100	19306	31500	-
ITEM TOTAL		5	37900	24863	31500	3014
GROUP TOTAL		5	37900	24863	31500	3014

TABLE
TABLEAU
CUADRO

B-91

BROWN SEaweeds
ALGUES BRUNES
ALGAS PARGASPRODUCTION BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
PRODUCTION PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
PRODUCCION POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
BROWN SEaweeds						
ALGUES BRUNES						
ALGAS PARGAS						
			PHAEOPHYCEAE			
			7,71			
FRANCE	27		5800	1351	1112	756
NORWAY	27		74200	74200	74200	74200
SPAIN	27		200	251	979	979F
UK SCOTLAND	27		24100	26688	26214	26214F
AREA TOTAL	27		108300	102490	102505	102149F
ARGENTINA	41		1700	1900	1300	722
AREA TOTAL	41		1700	1900	1300	722
SOUTH AFRICA	47		48000	44760	45448	43025
AREA TOTAL	47		48000	44760	45448	43025
AUSTRALIA	57		6300	3913	0	1080
AREA TOTAL	57		6300	3913	0	1080
JAPAN	61		277700	303442	294714	227029
KOREA REP	61		157800	240057	156435	190884
AREA TOTAL	61		435500	543499	451149	517913
USA	67		100	275	300F	250
AREA TOTAL	67		100	275	300F	250
AUSTRALIA	71		0	0	0	0
AREA TOTAL	71		0	0	0	0
MEXICO	77		28200	37127	27480	41570
AREA TOTAL	77		28200	37127	27480	41570
AUSTRALIA	81		0	0	0	0
AREA TOTAL	81		0	0	0	0
ITEM TOTAL	S		628100	733964	628182F	706709F
GROUP TOTAL	S		628100	733964	628182F	706709F

TABLE
TABLEAU B-92
CUADRORED SEAWEEDS
ALGUES ROUGES
ALGAS ROJASPRODUCTION BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
PRODUCTION PAR ESPECES, PRINCIPALES ZONES DE PECHE ET PAYS
PRODUCCION POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
RED SEAWEEDS ALGUES ROUGES ALGAS ROJAS						
CANADA	21		34200	60225	36130	24397
USA	21		900	2194	1057	1814
AREA TOTAL	21		35100	62419	37187	26211
FRANCE	27		3800	3979	2813	3180
SPAIN	27		9200	11831	5180	5180F
AREA TOTAL	27		13000	15810	7993	8360F
MOROCCO	34		1600	3086	5005	...
AREA TOTAL	34		1600	3086	5005	...
ARGENTINA	41		21400	17500	16700	14946
AREA TOTAL	41		21400	17500	16700	14946
SOUTH AFRICA	47		11000	2040	179	181
AREA TOTAL	47		11000	2040	179	181
MADAGASCAR	51		3800	1700	200	0
AREA TOTAL	51		3800	1700	200	0
INDONESIA	57		0	5	12	89
AREA TOTAL	57		0	5	12	89
JAPAN	61		328100	352728	290231	301121
KOREA REP	61		40400	61001	53153	54587
OTHER NEI	61		5100F	5985F	5985F	5985F
AREA TOTAL	61		373600F	419714F	349369F	362103F
USA	67		0	0	0	0
AREA TOTAL	67		0	0	0	0
INDONESIA	71		3200	3003	8414	8777
PHILIPPINES	71		4000	4800	23840	28688
AREA TOTAL	71		7200	7803	32254	37465
MEXICO	77		2100	3233	4361	4377
USA	77		0	0	0	0
AREA TOTAL	77		2100	3233	4361	4377
NEW ZEALAND	81		-	-	0	0
AREA TOTAL	81		-	-	0	0
CHILE	87		26800	30000F	30000F	30000F
AREA TOTAL	87		26800	30000F	30000F	30000F
ITEM TOTAL	S		455600F	563310F	483260F	483732F
GROUP TOTAL	S		455600F	563310F	483260F	483732F

TABLE B-94 MISCELLANEOUS AQUATIC PLANTS
TABLEAU B-94 PLANTES AQUATIQUES DIVERSES
CLADRO DIVERSAS PLANTAS ACUATICAS

PRODUCTION BY SPECIES, MAJOR FISHING AREAS AND COUNTRIES
PRODUCTION PAR ESPECIES, PRINCIPALES ZONES DE PECHE ET PAYS
PRODUCCION POR ESPECIES, PRINCIPALES AREAS DE PESCA Y PAISES

SPECIES ESPECE ESPECIE	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SEAWEEEDS NEI ALGUES NCA ALGAS NEF				ALGAE 7,00		
CANADA		21	5700	7239	3953	6400
AREA TOTAL		21	5700	7239	3953	6400
ITEM TOTAL		5	5700	7239	3953	6400
AQUATIC PLANTS NEI PLANTES AQUATIQUES NCA PLANTAS ACUATICAS NEP						
KOREA REP		04	-	65	93	79
AREA TOTAL		04	-	65	93	79
FRANCE		27	12500	9641	17359	15195
GERMANY FED		27	-	-	-	-
AREA TOTAL		27	12500	9641	17359	15195
MOROCCO		34	1000F	122	122F	...
SENEGAL		34	-	158	360	-
AREA TOTAL		34	1000F	280	482F	-
ARGENTINA		41	1200	-	-	-
AREA TOTAL		41	1200	-	-	-
TANZANIA		51	100	204	50	50F
AREA TOTAL		51	100	204	50	50F
JAPAN		61	47700	45124	41955	36996
KOREA REP		61	25600	33043	35071	38745
OTHER NEI		61	1100F	2514F	2514F	2514F
AREA TOTAL		61	74400F	80681F	79540F	78255F
THAILAND		71	200	-	148	149
AREA TOTAL		71	200	-	148	149
ITEM TOTAL		5	85400F	90871F	97672F	93728F
GROUP TOTAL		5	95100F	98110F	101625F	100128F

C - NOMINAL CATCHES: BY MAJOR FISHING AREAS

C - CAPTURES NOMINALES: PAR PRINCIPALES ZONES DE PÊCHE

C - CAPTURAS NOMINALES: POR PRINCIPALES AREAS DE PESCA

TABLE
TABLEAU C-00
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS
CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPES D'ESPECES
CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES

MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA		GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
C1 AFRICA AFRIQUE AFRICA	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	11	15900	28900	52000	30800	26294	27976	34868
		12	181600	206400	177500	200500	167212	208424	199539
		13	935700	898300	1070700	1083500	1076939	1085752	1093392
		22	100	100	100	800	351	301	501
		23	0	0	0	0	0	2	2
		24	54100	63400	6800	34400	61323	49134	51439
		25	45300	50600	73000	80000	79323	81253	77970
		33	-	-	-	-	-	24	24
		34	-	-	-	-	-	4952	4952
		41	2400	2400	2400	2400	2400	2400	2400
		42	-	-	-	-	-	8	8
		43	-	-	-	-	-	680	680
		S	1235100	1250100	1382500	1432400	1413842	1460906	1467575
C2 AMERICA, NORTH AMERIQUE DU NORD AMERICA DEL NORTE	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	11	13400	13200	11800	15100	13639	9865	9944
		12	900	1600	1700	4500	4557	7418	6738
		13	64300	59700	66300	73000	73190	69723	74501
		21	800	700	800	900	747	778	944
		22	1200	1200	1100	700	1567	1285	1155
		23	27800	25800	22800	25000	25159	23522	24455
		24	19400	20600	18500	20100	24717	19339	21422
		32	0	0	0	0	8	38	40
		33	1100	1200	900	700	527	307	453
		41	1700	3400	3300	5500	5714	5029	4918
		51	1000	1000	1100	1300	1508	1556	1631
		71	500	800	1200	1100	1174	1226	1139
		72	300	200	200	300	309	338	226
		76	0	0	1200	700	384	749	171
		81	2900	400	1000	1100	998	1020	1535
		93	300	200	100	-	12	-	7
		S	135600	130000	132000	150000	154210	142193	149279
C3 AMERICA, SOUTH AMERIQUE DU SUD AMERICA DEL SUR	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	11	0	0	0	0	12	20	20
		12	4300	3900	3600	4100	4047	4430	5040
		13	127400	112000	172400	173200	150914	168034	182168
		23	600	700	800	800	800	800	800
		24	0	0	0	0	33	23	41
		41	9500	9200	4900	6200	4900	5340	6080
		72	200	100	100	100	106	110	122
		S	142000	125900	181800	184400	160812	178757	194271
C4 ASIA ASIE ASIA	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	11	141000	146400	159900	158700	164236	177104	180327
		12	29100	29500	29200	29400	34168	38487	39421
		13	6224500	6713300	6747600	6819300	6875614	6962608	7009862
		21	3000	2400	2200	1500	1500	1500	1500
		22	22200	21700	24100	29700	31964	35380	42131
		23	29000	18200	18100	22400	23125	26217	23469
		24	43100	43000	43900	38400	41650	44692	48788
		25	100	0	0	0	146	107	120
		34	2700	2800	800	1500	1732	2650	2782
		41	43600	43800	47500	48000	41364	34944	40619
		42	200	300	300	200	1207	391	430
		45	8000	8000	8200	7200	8379	9603	10404
		47	2100	2200	2200	1900	1657	-	-
		51	58600	37000	48200	46900	45680	55018	61007
		71	100	100	100	100	320	139	138
		72	200	300	400	400	354	292	307
		76	100	100	100	100	9	6	-
		93	1200	900	600	700	565	633	566
		94	-	-	-	-	65	93	79
		S	6608800	7070000	7133400	7206400	7273735	7389864	7461950
C5 EUROPE EUROPE EUROPA	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	11	104700	108100	121900	117800	126675	124103	131066
		13	91000	84100	80000	95300	86999	105568	104169
		21	100	0	200	200	220	34	31
		22	4500	4000	3900	3500	3407	3599	3464
		23	30700	36100	40000	39600	45113	46924	49515
		24	400	800	500	700	2301	2035	2238
		31	-	-	-	-	16	8	8
		34	0	0	100	100	0	0	-
		41	1300	1800	700	500	13	58	61
		51	-	100	100	-	-	-	-
		71	400	-	-	-	-	166	71
		S	233100	235000	247400	257700	264744	282495	290623

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-60 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS
 CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPE D'ESPECES
 CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES

CUADRO PESES, CRUSTACEOS, MOLUSCOS			GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA										
C6 OCEANIA OCEANIE OCEANIA	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	12	5000	5000	9000	10000	10004	11005	12005	
		13	600	800	1100	1000	1326	1431	1408	
		22	1000	1700	2300	1300	845	1234	1318	
		41	0	100	200	200	405	287	241	
		51	0	0	0	0	60	161	206	
			S	6600	7600	12600	12500	12640	14118	15178
C7 USSR URSS URSS	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	11	149400	154100	173200	188900	173000	202614	197890	
		13	237700	290200	228800	238200	197000	341126	197024	
		21	16600	18500	19600	19700	20700	23754	26822	
		22	200	200	300	700	800	590	246	
		23	22700	24900	27300	27700	29000	28086	31992	
		24	425000	445500	418900	372700	348300	342891	313807	
		34	600	700	700	700	700	695	765	
		39	200	100	100	0	2400	3061	956	
		41	1000	1200	1100	1000	1000	1153	808	
					S	853400	935400	870000	849600	772900
18 ARCTIC SEA MER ARCTIQUE MAR ARTICO		31	200	-	-	-	-	-	-	
		32	500	-	-	-	-	-	-	
		39	100	-	
		64	0	-	
					S	800	-	-	-	-
21 ATLANTIC, NORTHWEST ATLANTIQUE, NORD-OUEST ATLANTICO, NOROESTE		21	0	0	0	0	2	0	16	
		22	900	1100	800	700	557	641	527	
		23	6500	6100	4900	6200	6281	6343	5728	
		24	43600	42100	31200	22000	32531	18217	16945	
		31	288300	299100	293200	283700	253063	246188	232794	
		32	1558300	1547600	1494100	1435900	1193073	1033793	859392	
		33	280200	344400	376500	385500	341335	299316	239873	
		34	23100	20800	90600	302100	310185	384520	382898	
		35	1082700	966700	889700	822400	686865	646378	623164	
		36	9900	15300	7600	9300	8096	8429	9027	
		37	229400	373300	409600	420600	340376	286788	241602	
		38	15700	37100	39600	36100	40368	49323	30343	
		39	39600	66600	53400	53500	52178	55219	29278	
		42	46900	47200	47100	39900	47927	38835	39943	
		43	32100	32600	29600	29200	27072	30660	30480	
		45	21700	23100	22500	24600	33826	48012	61633	
		52	1600	1100	1200	1500	664	2386	1186	
		53	163700	183700	170900	174800	161661	138994	155146	
		54	1700	1800	2000	2700	1915	2160	3277	
		55	72100	67200	72900	64300	82454	108974	175260	
		56	242600	213600	211700	239400	271868	252912	191632	
		57	15500	27800	42400	66200	55420	69031	96072	
		58	1100	1300	900	900	2064	621	1855	
		64	0	0	0	0	0	0	0	
		72	0	100	0	0	100	0	0	
		74	0	0	0	0	0	0	1	
		75	0	0	0	100	21	19	16	
		76	800	800	700	900	705	707	558	
		92	50000	37600	25900	35100	62419	37187	26211	
		94	6300	4700	8300	5700	7239	3953	6400	
			S	4234300	4362800	4327300	4463300	4020265	3769606	3461257

TABLE
TABLEAU C-00 FISH, CRUSTACEANS, MOLLUSCS, ETC
CUADRO POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS
CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPES D'ESPECES
CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES

MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA		GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
27 ATLANTIC, NORTHEAST ATLANTIQUE, NORD-EST ATLANTICO, NORDESTE	11		6000	5800	6000	6500	2581	5209	6023
	13		15800	16600	17900	18400	20590	16097	14502
	21		0	0	0	200	220	141	127
	22		8100	8400	8300	11000	10701	11351	10361
	23		20700	21400	22100	24300	23637	23756	17432
	24		800	900	0	200	95	72	83
	31		408500	409400	367400	338000	343130	328486	314419
	32		4472100	4053900	3953700	4047400	4862718	4251592	4346358
	33		463800	700200	691900	658200	926666	1035620	1203513
	34		1764800	1825400	2168900	2138200	1919531	2205440	3401794
	35		1890400	1910500	1883600	2210100	1945352	2269276	1945390
	36		47700	50300	54800	48100	50019	43273	42625
	37		435500	379900	391100	623900	649459	807998	848368
	38		111600	100700	104300	98500	90837	97698	89927
	39		307800	255500	216900	216900	197553	227900	293246
	42		22400	24400	24700	25600	25764	28812	31952
	43		2700	3100	3300	2600	2537	2323	2388
	44		33000	33800	38700	38100	33741	37414	39987
	45		79000	62000	66700	71900	68067	61274	74500
	47		3100	3100	3400	8100	4026	4623	3120
	52		6200	6500	7700	8200	8282	9545	9371
	53		65400	42700	80400	76100	75749	95099	89979
	54		266100	279100	325000	321700	274901	307915	273712
	55		24500	37600	42900	55400	42470	42286	49498
	56		47000	43800	43600	44400	39882	42200	44236
	57		41500	46900	21900	28300	25671	31028	28713
	58		14400	11800	25900	34000	38049	18458	16638
	64		0	0	0	0	0	0	0
	73		200	100	0	0	274	189	352
	75		4700	6300	1500	4600	4339	1065	2963
	76		4100	4900	4500	4600	1785	4526	1960
	82		0	0	-	-	-	-	-
	91		109400	110700	108200	108300	102490	102505	102149
	92		13200	13700	9000	13000	15810	7993	8360
	94		7500	5500	4300	12500	9641	17359	15195
	S		10698000	10474900	10698600	11297300	11816567	12138523	13329241
31 ATLANTIC, WESTERN CENTRAL ATLANTIQUE, CENTRE-OUEST ATLANTICO, CENTRO-OCCIDENTAL	13		8500	8900	7000	9300	11888	7598	6356
	24		4000	1900	2500	4400	1502	1018	673
	31		2500	2200	2700	3200	5102	6287	4077
	32		0	0	0	-	0	77	-
	33		149200	146800	221800	180600	194773	241459	179366
	34		43700	47300	51900	52600	50137	51016	47002
	35		673900	857400	644900	604600	695837	698161	706004
	36		38000	46400	43800	54200	57563	50525	54885
	37		1000	2200	1800	1300	2660	2615	3086
	38		6400	7000	8100	10900	11696	11685	11855
	39		66400	75300	82800	93200	88675	87612	89782
	42		31500	31300	32100	39700	37071	37471	32928
	43		17200	17800	18500	19000	20882	20630	19338
	45		168000	176200	179500	152300	163673	147373	167124
	47		600	800	700	500	567	738	779
	52		1000	1200	1600	3000	3814	4887	4213
	53		177000	179400	157000	145000	127254	182229	191324
	54		200	100	400	400	384	121	108
	55		10900	11600	10600	4500	5579	13246	24784
	56		11400	6100	8600	12900	14842	11818	14230
	57		2100	3500	5600	4300	7267	6590	6547
	58		4000	4100	4700	2700	500	1212	406
	72		1300	1300	1400	1300	1555	1480	1445
	75		-	-	0	0	1	3	2
	81		500	800	100	0	85	56	30
	82		-	-	-	0	0	0	0
	83		0	0	0	0	0	0	0
	S		1419300	1629600	1488100	1399900	1503307	1585907	1566344

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU C-00 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS
CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPES D'ESPECES
CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES

MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA	GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
34 ATLANTIC, EASTERN CENTRAL ATLANTIQUE, CENTRE-EST ATLANTICO, CENTRO-ORIENTAL	12	-	-	-	-	14	18	18
	13	-
	22	0	0	0	0	446	477	474
	24	1702	2402	4202	4802	4575	585	15093
	31	17800	20200	10500	14400	13776	13938	15804
	32	21500	24400	48600	114200	124826	109741	98640
	33	311958	345660	331160	356785	360794	347049	320746
	34	407969	593601	613901	650009	704472	609147	589176
	35	1013683	945538	1029038	1124978	1131508	1280538	1416741
	36	158342	210126	238826	238347	294506	261888	268429
	37	283271	266884	263684	185887	189554	201977	187090
	38	47370	52883	36183	36286	44305	47392	35493
	39	325204	329305	311105	332305	322142	362915	338756
	42	1100	900	200	200	256	205	239
	43	1300	900	1400	400	1056	936	450
	44	100	100	0	500	558	502	509
	45	8900	9900	24900	23800	26954	22011	19308
	47	24300	24000	3900	7200	5022	4749	4663
	53	200	300	300	400	191	128	156
	56	-	-	800	1500	-	-	-
	57	112001	107101	177301	191401	224633	203916	212368
	58	28200	31500	11900	16700	27310	17014	52002
	72	100	100	100	100	100	100	100
	75	-	-	-	-	-	22	69
	92	1500	1500	1700	1600	3086	5085	...
	94	1700	1700	1700	1000	280	482	-
	S	2768200	2969000	3111400	3302800	3480364	3490735	3557324
37 MEDITERRANEAN AND BLACK SEA MEDITERRANEE ET MER NOIRE MEDITERRANEO Y MAR NEGRO	11	6200	6700	8100	8000	9400	11317	12036
	13	6600	7600	6800	6000	11485	12258	10081
	21	700	800	1000	1200	1142	1232	1506
	22	6600	6800	4200	3300	4186	3140	3813
	24	130800	78200	97100	92700	50999	100397	33763
	31	13100	11000	11700	11900	10743	9679	10160
	32	32000	35200	35300	29700	37466	36634	39208
	33	109000	106900	104500	95700	128108	101332	99589
	34	90600	81600	106400	90400	79892	72177	93390
	35	461300	472800	495400	507600	745640	609480	635166
	36	34800	25400	19900	19700	21180	20169	23533
	37	25100	17900	12200	12900	16045	15435	14653
	38	12500	16300	10300	9800	11202	12026	13860
	39	103100	116800	112000	141300	99443	123335	136601
	42	900	800	700	500	1050	911	915
	43	1000	1200	800	1100	738	982	1000
	44	2300	2400	2600	2500	2838	2788	3504
	45	11900	13100	12400	13900	16213	14937	13888
	47	7800	8500	8400	7600	9963	9034	9058
	52	100	100	-	-	40	11	11
	53	100	1100	1100	1400	2363	2729	4911
	54	17300	29600	30600	31600	16643	12121	13917
	55	0	200	200	200	227	230	218
	56	1900	1900	2100	2300	3982	2384	2353
	57	45200	44200	49900	41700	44104	44318	43072
	58	25900	21200	27600	19000	37882	61914	49849
	63	4900	4400	3200	2600	2250	2080	1907
	71	0	0	0	0	0	0	0
	72	0	0	0	0	5	8	8
	73	800	600	600	500	155	141	124
	75	-	-	-	-	470	385	311
	81	800	400	100	100	58	61	176
	82	0	0	0	0	8	8	8
	83	0	200	200	200	93	77	54
	S	1153300	1113900	1165400	1155400	1366013	1283730	1275623

TABLE
TABLEAU C-00 FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS
CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPES D'ESPECES
CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES

MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA	GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
41 ATLANTIC, SOUTHWEST ATLANTIQUE, SUD-OUEST ATLANTICO, SUDOCCIDENTAL	24	0	0	0	0	0	0	0
	31	5000	7000	2300	1400	2400	1810	2495
	32	117500	122900	139400	184100	196604	149663	220521
	33	549500	192400	181000	205600	186611	198722	268180
	34	84400	70500	54900	55900	59704	62270	72691
	35	115700	163000	214700	221500	204432	207900	234927
	36	33500	22000	30500	21700	21666	22458	23173
	37	12900	17000	9800	18300	10066	11370	3270
	38	23600	25400	16200	32100	22158	22817	20128
	39	42500	35900	38700	83000	173420	192282	218802
	42	17300	21500	19000	22400	22300	24310	27467
	43	3200	4400	4700	7900	9200	6700	7000
	45	45200	45300	57400	54500	57700	62884	71905
	46	-	-	-	-	-	-	554
	47	0	300	2000	5700	2700	4295	1124
	52	0	0	0	-	20	10	17
	53	200	400	300	400	300	330	370
	54	4700	8100	5500	4500	3600	4600	4050
	55	14000	5900	1700	-	0	1000	857
	56	0	0	0	0	0	300	90
	57	2300	2600	2500	5200	5700	5290	9021
	58	2700	3600	3800	3000	3200	3500	3971
	64	0	0	0	0	0	0	0
	65	100	100	0	100	0	0	0
	72	0	100	100	100	100	110	120
	84	300	-	-	-	-	-	-
	91	2200	600	1200	1700	1900	1300	722
	92	20400	21000	19200	21400	17500	16700	14946
	93	-	-	0	0	0	10	2
	94	700	-	100	1200	-	-	-
	S	1100100	770000	805000	951700	1001281	1000631	1206405
47 ATLANTIC, SOUTHEAST ATLANTIQUE, SUD-EST ATLANTICO, SUDORIENTAL	31	2400	2800	3100	3500	2422	1882	1610
	32	762400	800500	1122200	906300	734434	657447	818818
	33	79600	60800	102200	132000	74157	69313	93815
	34	239200	411400	378700	518000	350267	448739	684761
	35	1081100	894300	1100900	1259900	1376066	1126957	996140
	36	26500	32800	41400	39000	49822	28114	23671
	37	118300	81900	72300	76800	53344	90072	75769
	38	6800	4700	7600	8000	5839	4286	2272
	39	123000	136100	117100	137900	119894	77114	100568
	42	0	0	0	0	9665	2372	1176
	43	10300	7800	8200	8000	10143	8755	7173
	45	4300	6100	8200	14000	12668	14704	14549
	47	-	0	400	900	1501	161	160
	52	1900	1200	900	900	970	1078	1037
	53	0	0	100	100	47	44	49
	54	0	0	0	0	9	9	9
	57	1700	1200	1500	1600	4957	6783	4285
	58	100	0	100	300	726	90	29
	64	---	---	---	---	---	---	-
	73	0	0	0	0	9	19	20
	84	4500	4300	3900	4800	5557	0	3014
	91	47000	26000	32000	48000	44760	45448	43025
	92	12000	10000	12000	11000	2040	179	181
	S	2517100	2481900	3012800	3171000	2859297	2583566	2872131
48 ATLANTIC, ANTARCTIC ATLANTIQUE, ANTARCTIQUE ATLANTICO, ANTARCTICO	39	-	-	-	-	-	-	-
	46	-	-	-	-	-	-	21
	S	-	-	-	-	-	-	21

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU C-00 POISSONS, CRUSTACES, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS
CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPE D'ESPECES
CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES

MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA	GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
51 INDIAN OCEAN, WESTERN OCEAN INDIEN, OUEST OCEANO INDICO, OCCIDENTAL	24	19800	20300	19500	14900	10685	19686	18137
	25	600	800	600	900	560	600	583
	31	13400	11400	9500	14100	18729	12807	11012
	32	2800	10300	7200	7500	7138	4452	7385
	33	276700	448000	327200	323500	446080	414163	339184
	34	51900	55200	68300	69000	115437	91589	102076
	35	408300	395800	326000	297600	419905	556219	664772
	36	146200	181700	163500	192400	201387	187578	182609
	37	159200	241700	145100	84000	84263	106532	115371
	38	75400	80800	117200	156400	97955	101660	97929
	39	398600	397400	402600	529400	537466	326186	299956
	42	300	300	200	200	304	431	636
	43	1800	1800	4100	4600	1806	1279	1191
	45	142600	171200	188500	238600	253848	253027	221997
	47	11300	7400	8000	8200	7897	18292	23947
	53	0	0	0	0	0	4	3
	56	400	500	400	400	290	270	150
	57	7800	9700	15100	13300	6767	4593	9520
	58	2000	1600	1700	1400	1658	5421	13409
	72	500	0	0	0	0	0	0
	75	600	400	100	100	124	225	64
	81	600	1100	1100	1200	868	1130	1107
	82	0	0	0	0	0	0	0
	92	3000	3000	3000	3800	1700	200	0
	94	300	0	0	100	204	50	50
S		1724100	2040400	1808900	1961600	2215071	2106394	2111088
57 INDIAN OCEAN, EASTERN OCEAN INDIEN, EST OCEANO INDICO, ORIENTAL	24	3800	3400	5300	6100	5926	8571	13475
	25	600	600	700	1000	828	1413	1539
	31	1400	1400	1300	1900	4449	1821	2085
	32	0	0	0	0	4	3	2
	33	90200	80300	79200	95900	146260	133017	128226
	34	33500	39900	30300	38900	49593	50400	55118
	35	86100	79100	64100	74100	102868	133029	146484
	36	53600	60300	64400	53600	72465	74355	77926
	37	31500	31000	37600	52700	50818	44413	73582
	38	31800	29200	27900	21300	45140	44016	44378
	39	432600	439900	447400	482800	492198	529582	544506
	42	0	100	100	100	387	334	909
	43	11600	12800	13000	12100	11238	11854	12898
	45	21500	21100	18500	23000	41580	41064	39295
	47	4400	7200	8300	6500	7477	13126	23722
	52	5800	6800	6600	3400	3062	2972	3386
	53	0	0	100	200	220	121	98
	54	200	400	600	0	0	3	-
	55	1900	6100	7700	900	1965	1556	828
	56	0	0	0	100	233	201	207
	57	1000	1100	1000	1200	2087	1954	3296
	58	700	400	300	100	163	3342	2459
	72	0	0	0	0	28	9	10
	75	0	0	0	0	8	-	-
	76	200	200	200	100	19	21	57
	81	100	100	100	100	112	143	114
	91	0	0	6300	6300	3913	0	1080
	92	0	0	0	0	5	12	89
S		812500	821400	821000	882400	1043046	1097332	1175769
58 INDIAN OCEAN, ANTARCTIC OCEAN INDIEN, ANTARTIQUE OCEANO INDICO, ANTARTICO	39	-	-	-	-	-	-	-
	46	-	-	-	-	643	1081	2266
	S	-	-	-	-	643	1081	2266

TABLE
TABLEAU C-00 FISH, CRUSTACEANS, MOLLUSCS, ETC
CUADRO POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS
CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPES D'ESPECES
CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES

MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA	GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
61 PACIFIC, NORTHWEST PACIFIQUE, NORD-OUEST PACIFICO, NOROESTE	11	200	200	100	100	100	215	228
	13	1900	1700	1600	1600	1900	377	1538
	23	165800	226300	157300	219100	193372	267652	202600
	24	39300	39000	34300	42100	39165	36115	41950
	31	250000	297200	311800	333300	297104	310483	301403
	32	2077900	2760700	2881300	4066200	3882952	4038787	4056526
	33	900400	951900	924800	925600	1157627	1265130	1210828
	34	632900	797700	700500	910700	676848	805008	658053
	35	964300	1021600	995700	1267200	1287809	1457329	1802402
	36	337000	298800	355900	429300	337055	314972	386317
	37	1540000	1546000	1608700	1612100	1886585	1738859	1435702
	38	103800	98300	94900	92200	95575	98695	98176
	39	3736000	3994300	4015300	4044700	4096542	3940799	4160328
	42	106500	95700	105900	120600	121430	114501	107841
	43	1700	1500	1500	1400	1452	1249	1191
	45	107300	103600	125500	136800	150123	155393	147807
	47	8600	9300	11800	10300	12099	10535	9067
	52	18100	18600	20900	27700	18746	19553	21612
	53	246500	260000	303800	337600	288902	367270	404319
	54	11200	25000	25800	17600	16044	25896	45484
	55	16500	25600	47000	61800	87934	100584	95233
	56	348100	333200	337100	302800	350964	334992	407131
	57	629800	572600	694400	576400	533359	630931	604312
	58	58900	47100	35100	55300	43628	37807	20840
	63	300	200	300	700	1158	1158	1158
	64	-	-	-	-	-	-	-
	65	1500	900	1800	1700	2066	1522	1766
	73	-	-	-	-	1562	4656	5066
	75	43500	41200	37900	40800	39598	35523	39768
	76	11100	8200	6800	7000	4924	1923	1862
	81	300	200	100	0	70	70	74
	82	0	0	0	0	5	5	5
	83	-	0	0	-	1	1	1
	91	289700	342800	356300	435500	543499	451149	517913
	92	287200	297500	262200	373600	419714	349369	362103
	93	-	-	-	200	1660	1844	2763
	94	64400	68100	75100	74400	80681	79540	78255
	S	13008700	14285000	14531500	16526400	16675053	16999892	17231622
67 PACIFIC, NORTHEAST PACIFIQUE, NORD-EST PACIFICO, NOROESTE	21	0	0	0	0	17	21	22
	23	257300	212100	181700	187000	151475	127162	197967
	24	300	200	300	200	200	200	142
	31	284900	308200	256500	211300	197903	179145	199487
	32	1381200	1233000	1623100	892200	1425369	1396226	1433740
	33	308400	235300	311600	225300	216066	210359	185855
	34	-	-	-	0	-	3066	800
	35	156000	69600	115900	133600	89847	94572	120952
	36	17700	11400	25400	19800	25850	21651	18167
	38	1000	500	400	5500	1750	1817	3337
	39	69100	63600	63300	31200	28734	25904	30741
	42	84000	76900	92700	83200	87478	82641	106427
	45	41600	48300	49600	69200	64237	62368	78725
	47	7100	4400	3400	6000	1700	-	-
	52	0	0	100	100	26	57	273
	53	30500	31500	37000	30700	17185	29628	27104
	55	5100	3300	4100	3900	1780	1428	1045
	56	2400	2500	2900	2100	4606	3200	2763
	57	0	0	200	400	298	654	598
	58	5100	6300	6300	-	-	-	-
	64	-	-	-	-	-	-	-
	75	0	0	0	0	1400	0	399
	91	100	400	300	100	275	300	250
	92	-	0	-	0	0	0	0
	S	2651800	2307500	2774800	1901800	2316196	2240399	2408794

TABLE
TABLEAU C-00
CUADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS
CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPES D'ESPECES
CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES

MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA	GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
71 PACIFIC, WESTERN CENTRAL PACIFIQUE, CENTRE-OUEST PACIFICO, CENTRO-OCCIDENTAL	22	-	-	-	-	0	0	0
	24	101300	102500	103700	104600	118757	112253	117962
	25	8600	8700	10300	15000	16324	14352	15263
	31	16500	17200	16200	23200	19342	19845	20756
	32	-	-	-	-	20	20	20
	33	398600	401600	445600	468500	526468	619253	575977
	34	552100	558300	576400	679000	735930	759330	815787
	35	283600	312400	309200	349100	339549	382035	405180
	36	232700	278300	301600	386100	537332	450200	536872
	37	269400	285300	198200	244500	235494	241405	282359
	38	31600	30800	32200	36100	36091	43367	51176
	39	1656200	1793900	2148700	2014400	1888946	1778004	1863879
	41	-	-	-	-	-	3	12
	42	46350	46750	40550	46750	58016	54260	53004
	43	3140	3040	3540	3040	3390	3810	3884
	45	215710	255910	246410	324210	326717	311781	325051
	47	5000	5800	6000	6300	6447	6710	7036
	52	700	800	400	300	68	5000	663
	53	3900	4100	5500	6000	4411	6466	6544
	54	230600	253700	87300	27700	26400	76877	77493
	55	2300	1800	2200	4000	4201	1544	1016
	56	49600	48300	49500	64200	66639	52442	55481
	57	61200	66300	102500	101400	112382	128331	128592
	58	21700	28300	39400	28400	27441	28609	28710
	72	400	400	500	300	1114	1021	1079
	75	500	600	800	900	262	398	437
	76	17000	18200	11400	73800	7104	10799	11067
	81	1800	2700	26100	43200	48583	2974	7106
	83	100	0	100	100	52	4	3
	91	0	0	0	0	0	0	0
	92	5600	5600	5400	7200	7803	32254	37465
	93	0	0	0	0	5	5	5
	94	-	-	500	200	-	148	149
	S	4216200	4531300	4770200	5058500	5155296	5143500	5430028
77 PACIFIC, EASTERN CENTRAL PACIFIQUE, CENTRE-EST PACIFICO, CENTRO-ORIENTAL	23	2300	2900	1500	1900	1566	1719	1539
	24	800	600	300	200	33	22	48
	31	5900	6200	4600	4400	3745	7852	3880
	32	0	0	0	1100	8281	24210	5215
	33	34200	19700	31100	161200	51480	62072	28867
	34	27900	33400	29400	17600	17052	22247	24975
	35	199500	196000	232900	369900	406606	539210	619807
	36	318500	320200	345100	342800	346863	400088	476820
	37	700	600	200	200	531	1859	2039
	38	13700	12300	12500	16600	17112	14728	17149
	39	146600	162700	175700	186400	88191	102660	115133
	42	3600	3000	700	700	654	1212	4471
	43	1700	2000	2200	2200	2103	2038	2161
	45	78900	75600	74300	85200	77956	76288	76341
	47	1300	1700	1700	1700	1813	1906	1906
	52	8000	7700	6800	6300	7683	7635	7361
	53	6000	5400	900	1300	1781	2074	2339
	54	300	400	300	400	323	595	549
	56	2700	2800	15200	3700	2324	2851	2850
	57	11300	14600	9300	5700	10784	8303	10210
	58	3900	4100	4000	3700	4613	4197	3920
	72	4100	2600	200	5200	3260	4235	3985
	75	-	-	0	1600	18	13	3518
	81	800	2200	1300	2300	3527	2033	2319
	82	-	-	-	0	1	-	-
	91	29200	23500	30000	28200	37127	27480	41570
	92	5700	1700	2300	2100	3233	4361	4377
	S	907600	901900	982500	1252600	1098660	1321888	1463349
81 PACIFIC, SOUTHWEST PACIFIQUE, SUD-OUEST PACIFICO, SUDOCCIDENTAL	23	0	0	0	0	0	0	0
	31	2300	2200	1300	1700	2057	1705	2040
	32	1000	3000	37200	60700	62923	47116	95860
	33	34800	47700	48500	55300	62738	40491	52004
	34	9700	25300	30800	30700	33661	35157	47002
	35	200	100	100	200	230	134	219
	36	59200	70800	82100	81700	73772	65522	57825
	37	17000	15300	18500	12900	22308	13815	14809
	38	4400	6100	4600	5900	5799	5730	6090
	39	6900	17800	18600	15400	38175	36695	40754
	42	100	100	100	100	427	178	148
	43	6700	5900	4800	4800	3769	3469	3875
	45	1900	2100	2500	2100	2755	2075	2472
	52	900	2400	2100	1800	1286	1116	962
	53	18400	20400	18500	19300	19992	18680	20182
	54	1100	1300	2500	2400	2201	1690	2466
	55	600	3000	2100	2600	3397	9511	9200
	57	0	0	100	15500	24626	19791	19748
	58	100	200	800	2600	3408	2695	4476
	81	0	0	0	0	0	0	0
	91	0	0	0	0	0	0	0
	92	-	-	-	-	-	0	0
	S	165300	223700	275200	315700	363524	305570	380132

TABLE TABLEAU C-00 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY MAJOR FISHING AREAS AND SPECIES GROUPS CAPTURES NOMINALES PAR PRINCIPALES ZONES DE PECHE ET GROUPES D'ESPECES CAPTURAS NOMINALES POR PRINCIPALES AREAS DE PESCA Y GRUPOS DE ESPECIES
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MAJOR FISHING AREA PRINCIPALE ZONE DE PECHE PRINCIPAL AREA DE PESCA	GROUP GROUPE GRUPO	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
WEST PACIFIC, SOUTHEAST PACIFIQUE, SUD-EST PACIFICO, SUDORIENTAL	31	1000	900	700	1600	1103	769	987
	32	105500	93100	107600	224700	163585	131959	134060
	33	32100	27300	28100	49500	45404	33800	23335
	34	132700	189000	131400	184600	348824	326341	405379
	35	13148900	11441700	4992400	2071400	4455618	3616924	4768611
	36	97600	94500	87800	63400	27001	26925	27400
	37	16000	15500	13000	71500	67096	27215	42671
	38	19900	12800	12800	23600	18032	15621	11051
	39	14300	5300	22700	216500	58612	54205	86245
	42	1900	1500	1800	1700	2192	3225	2655
	43	100	0	100	100	55	45	58
	44	40400	37600	33100	25300	27492	35862	56113
	45	10000	9700	8600	9200	8015	9458	7418
	47	1900	1200	4400	2600	821	589	181
	52	4300	6000	8100	7200	7498	11182	11128
	53	300	100	300	100	46	88	48
	54	29400	34800	35900	34600	30788	29359	21467
	55	400	400	400	3100	985	813	757
	56	12500	7200	12200	11200	8841	13081	5183
	57	800	900	700	400	152	479	1094
	58	3000	6200	6100	7000	6617	7120	6878
	73	4200	3000	3400	2800	3224	3383	2400
	75	3200	4200	4200	2500	1191	2106	1328
	84	51700	22500	47100	33100	19306	31500	-
	92	28000	24700	25700	26800	30000	30000	30000
	S	13760100	12040100	5588600	3074500	5332498	4412049	5646455
WORLD TOTAL TOTAL MONDIAL TOTAL MUNDIAL	S	70352000	70707400	66121000	66807900	70300000	69893100	79467000

INLAND WATERS - EAUX INTERIEURES - AGUAS CONTINENTALES (01+02+03+04+05+06+07)	9214600	9754000	9959700	10093000	10052883	10412303	10349186
MARINE WATERS - EAUX MARITIMES - AGUAS MARITIMAS (18+21+27+31+34+37+41+47+48+51+57+58+61+67+71+77+81+87)	61137400	60953400	56181300	56714900	60247081	59480803	63117849
Northern Atlantic - Atlantique du nord - Atlántico del Norte (18+21+27)	14933100	14837700	15025900	15760800	15836832	15908129	16790498
Central Atlantic - Atlantique central - Atlántico Central (31+34+37)	5340800	5712500	5764900	5858100	6349884	6360372	6399291
Southern Atlantic - Atlantique du sud - Atlántico del Sur (41+47+48)	3617200	3251900	3817800	4122700	3860578	3584197	4078557
Indian Ocean - Océan Indien - Océano Indico (51+57+58)	2536600	2861800	2629900	2844000	3258760	3204807	3289123
Northern Pacific - Pacifique du nord - Pacífico del Norte (61+67)	15660500	16592500	17306300	18428200	18991249	19240291	19640416
Central Pacific - Pacifique centrale - Pacífico Central (71+77)	5123800	5433200	5752700	6311100	6253956	6465388	6893377
Southern Pacific - Pacifique du sud - Pacífico del Sur (81+87)	13925400	12263800	5863800	3390200	5696022	4717619	6026587
Atlantic Ocean - Océan Atlantique - Océano Atlántico (18+21+27+31+34+37+41+47+48)	23891100	23802100	24608600	25741400	26047094	25852698	27268346
Indian Ocean - Océan Indien - Océano Indico (51+57+58)	2536600	2861800	2629900	2844000	3258760	3204807	3289123
Pacific Ocean - Océan Pacifique - Océano Pacífico (61+67+71+77+81+87)	34709700	34289500	28922800	28129500	30941227	30423298	32560380
Northern regions - Régions septentrionales - Regiones del Norte (18+21+27+61+67)	30593800	31430200	32332200	34188800	34828081	35148420	36430914
Central regions - Régions centrales - Regiones centrales (31+34+37+51+57+71+77)	13001200	14007500	14147500	15013200	15861757	16029486	16579525
Southern regions - Régions méridionales - Regiones del Sur (41+47+48+81+87)	17542800	15515700	8681600	7512900	9557243	8302897	10107410

NOTE: The following three ISSCAAP Groups of Species do not appear in this table as their data are expressed in numbers:

- 61 - BLUE WHALES, FIN-WHALES, ETC
(Table B-61)
- 62 - MINKE-WHALES, PILOT-WHALES, ETC
(Table B-62)
- 64 - EARED SEALS, HAIR SEALS, WALRUSES, ETC
(Table B-64)

NOTE: Les trois suivants groupes d'espèces de la CSITAPA ne figurent pas dans ce tableau parce que leurs données sont indiquées numériquement:

- 61 - BALEINES BLEUES, CACHALOTS, ETC
(Tableau B-61)
- 62 - PETITS RORQUAUX, GLOBICEPHALES, ETC
(Tableau B-62)
- 64 - OTARIES, PHOQUES, MORSES, ETC
(Tableau B-64)

NOTA: Los tres siguientes grupos de especies de la CEIUAAPA no aparecen en este cuadro porque sus datos se dan en número:

- 61 - BALLENAS AZULES, CACHALOTES, ETC
(Cuadro B-61)
- 62 - BALLENAS ENANAS, CALDERONES, ETC
(Cuadro B-62)
- 64 - LOBOS MARINOS, FOCAS, MORSAS, ETC
(Cuadro B-64)

TABLE C-01 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES AFRICA INLAND WATERS
 TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPÈCES AFRIQUE EAUX INTÉRIEURES
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES AFRICA AGUAS CONTINENTALES

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
COMMON CARP	CYPRINUS CARPIO	11	0	0	10	21	25
RHINOFISHES	LABEO SPP	11	4200	5300	5600	5708	6041
CYPRINIDS NEI	CYPRINIDAE	11	24700F	46700	25200	20634	30802F
TILAPIAS	TILAPIA SPP	12	106500F	124900	119500F	87721F	92018F
MOUTHBROODING CICHLIDS	HAPLOCHROMIS SPP	12	79900	31600	99400	57191	76342
CICHLIDS NEI	CICHLIDAE	12	20000	21000	21600	22300	23000F
CHARACINS	CHARACIDAE	13	25000	14100	14400	12234	13763
NAKED CATFISHES	BAGRUS SPP	13	4700	10800	31600	27653	30596
TORPEDO-SHAPE CATFISHES	GLARIAS SPP	13	19300	14500	22900	23259	20590
FRESHWATER SILUROIDS, ETC	SILUROIDEI	13	14000	20000	25000	21700	21150
FRESHWATER FISHES NEI		13	835300F	1003300F	989600F	992073F	999653F
EUROPEAN EEL	ANGUILLA ANGUILLA	22	100	100	800	351	301F
RAINBOW (=STEELHEAD) TROUT	SALMO GAIRDNERI	23	-	-	-	0	2
TROUTS NEI	SALMO SPP	23	0	0	0	0	0
ALLIS SHAD AND TWAITE SHAD	ALOSA ALCOSA, A. FALLAX	24	500	500F	100	100F	100F
DAGAA	STOLOTHRIS, LIMNOTHRIS SPP	24	62900	6300	34300	61223	49034
NILE PERCH	LATES NILCTICUS	25	49900	72400	79000	78171	79010
TANGANYIKA PERCHES	LATES SPP, LUCIOLATES SPP	25	700	600	1000	1152	2243
CROAKERS, DRUMS NEI	SCIAENIDAE	33	-	-	-	-	24
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	-	-	-	-	238
PULLETS	MUGILIDAE	34	-	-	-	-	4549
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	-	-	-	-	165
FRESHWATER CRUSTACEANS NEI		41	2400	2400	2400	2400	2400
EDIBLE CRAB	CANCER PAGURUS	42	-	-	-	-	8F
SHRIMPS AND PRAWNS NEI		45	-	-	-	680	680F
TOTAL		5	1250100	1382500	1432400	1413842	1460906
							1467375

TABLE C-01 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU (b) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC

COUNTRY PAYS PAIS	NOMINAL CATCHES BY COUNTRIES CAPTURES NOMINALES PAR PAYS CAPTURAS NOMINALES POR PAISES			AFRICA AFRIQUE AFRICA		INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	
	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ALGERIA	0	0	0	0	50	0	0
ANGOLA	0	0	0	0	0	0	0
BENIN	23000	22500	20500	20400	20300	20260	20550
BOTSWANA	800	1100	1200	1200F	1200	1200	1600
BOUVET IS	-	-	-	-	-	-	-
BR IND OC TR	-	-	-	-	-	-	-
BURUNDI	13300	16500	7500	8500	10982	14547	20333
CAMEROON	50000	50000	50000	50000F	50000F	50000F	50000F
CAPE VERDE	0	0	0	0	0	0	0
CENT AFR EMP	10000F	10000F	10000	10000	11840	8000	10400
CHAD	120000	120000	130000	105000	115000F	115000F	115000F
COMOROS	0	0	0	0	0	0	0
CONGO	1000	1000	1000	1000F	1000	1000	1000
DJIBOUTI	0	0	0	0	0	0	0
EGYPT	53700	53200	55000	65700	68700	80664F	80664F
EQ GUINEA	0	0	0	0	0	0	0
ETHIOPIA	900	300	1000	1000F	1000F	1000F	1000F
FR SOUTH TR	0	0	0	0	0	0	0
GABON	400F	400F	400F	400F	400F	400F	400F
GAMBIA	800	800	800F	800F	800F	800F	800F
GHANA	30000	40000	32000	41300	37300	41945	41945F
GUINEA	0	0	0	0	0	0	0
GUINEABISSAU	0	0	0	0	0	0	0
IVORY COAST	5900	5900	6000	6000	6000	6000	4100
KENYA	25800	21300	22300	25000	25800	22800	36733
LESOTHO	0	0	0	0	10	23	27
LIBERIA	4000F	4000F	4000F	4000F	4000F	4000F	4000F
LIBYA	-	-	-	-	-	-	-
MADAGASCAR	35100	36900	38000	39100	40300	41500	41500F
MALAWI	66200F	73200F	84100	69300	70277	70992	74900
MALI	90000F	90000	90000F	90000F	90000F	100000F	100000F
MAURITANIA	13000F	13000F	13000F	13000F	13000F	13000F	13000F
MAURITIUS	0	0	0	0	0	0	0
MOROCCO	700F	800	800F	400	400F	400F	400F
MOZAMBIQUE	0	0	0	0	0	0	0
NAMIBIA	0	0	0	0	50F	50F	50F
NIGER	2400	5300	16100	16300	15086	10000F	8000F
NIGERIA	167100	178100	296800	309700	314797	318073	329080
REUNION	0	0	0	0	0	0	0
RWANDA	1500	300	300	800	1373	1500	1000
ST HELENA	-	-	-	-	-	-	-
SAO TOME PRN	0	0	0	0	0	0	0
SENEGAL	18000F	18000F	15000F	12000	10000F	10000F	18000F
SEYCHELLES	0	0	0	0	0	0	0
SIERRA LEONE	1000	1000	1000	1000	1000	1100	1100F
SOMALIA	0	0	0	0	0	0	0
SOUTH AFRICA	100	100	100	100	100F	100F	100F
SO RHODESIA	2000F	2000F	2000F	2000F	2000F	2000F	2000F
SUDAN	21400	21400	21400	21800	21800F	21800F	23900
SWAZILAND	0	0	0	0	0	0	0
TANZANIA	166400	159300	128000	144700	142617	150525	150525F
TOGO	2500	3000	3000	3000	3000	3000F	3000F
TUNISIA	100	100	100	800	301	301F	301F
UGANDA	129000	137000	166000	169500	167500	188000	152400
UPPER VOLTA	5000	5000	4000	3500	3500F	3500F	3500F
WEST SAHARA	-	-	-	-	-	-	-
ZAIRE	121900	111200	111200F	144700	115430	100000	110000
ZAMBIA	52100	46800	49900	50400	46929	57426	54267
TOTAL	1235100	1250100	1382500	1432400	1413842	1460906	1467575

TABLE C-02 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPÈCES
CAPTURAS NOMINALES POR ESPECIES

AMÉRICA, NORTH
AMÉRIQUE DU NORD
AMÉRICA DEL NORTE

INLAND WATERS
EAUX INTÉRIEURES
AGUAS CONTINENTALES

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
COMMON CARP	CYPRINUS CARPIO	11	12800	11600	14800	13225	9864
CYPRINIDS NEI	CYPRINIDAE	11	400	200	300	414	80
CICHLIDS NEI	CICHLIDAE	12	1600	1700	4500	4557	6738F
NORTHERN PIKE	ESOX LUCIUS	13	3000	3400	3300	3336	3300
BUFFALOFISHES	ICTIOBUS SPP	13	9800	11300	11800	9800	11340
FRESHWATER CATFISHES	ICTALURUS SPP	13	18400	17600	18000	18935	16016
AMERICAN YELLOW PERCH	PERCA FLAVESCENS	13	8600	9600	10200	8268	5882
FRESHWATER FISHES NEI		13	19900F	24400F	29700F	32851F	35238F
STURGEONS	ACIPENSERIDAE	21	400	500	500	447	555
MISSISSIPPI PADDLEFISH	POLYDORUS SPATHULA	21	300	300	400	300F	389
AMERICAN EEL	ANGUILLA ROSTRATA	22	1200	1100	700	1567	1155
LAKE (=COMMON) WHITEFISH	COREGONUS CLUPEAFORMIS	23	9800	10600	9800	8669	10691
CISCO (=LAKE HERRING)	COREGONUS ARTEDII	23	1900	1700	1500	976	2037
WHITEFISHES NEI	COREGONUS SPP	23	5000	3500	3400	5106	1576
RAINBOW (=STEELHEAD) TROUT	SALMO GAIRDNERI	23	300	300	300	300	100
TROUTS NEI	SALMO SPP	23	0	0	0	33	97
SOCKEYE (=RED) SALMON	ONCORHYNCHUS NERKA	23	200	0	0	0	0
CHUM (=SILVER) SALMON	ONCORHYNCHUS KISUTCH	23	0	0	0	0	0
LAKE TROUT (=CHAR)	SALVELINUS NAMAYCUSH	23	900	800	800	780	690F
POND SMELT	HYPOMESUS OLIDUS	23	7700	5900	9200	9267	9462F
SALMONIDS NEI	SALMONIDAE	23	0	0	0	28	0
AMERICAN SHAD	ALOSA SAPIDISSIMA	24	400	400	500	1176	434F
ALEWIFE	ALOSA PSEUDOHARENGUS	24	19800	18100	19100	23141	18763
DIADROMOUS CLUPEIDS NEI	CLUPEIDAE	24	400	0	500	400	142
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	0	0	0	8	38
WHITE PERCH	MORONE AMERICANA	33	1200	900	700	527	307
FRESHWATER PRAWNS	MACROBRACHIUM SPP	41	300	400	700	697	1017
FRESHWATER PRAWNS AND SHRIMPS	PALAEMONIDAE	41	0	0	0	700	700F
CRAYFISHES	ASTACUS SPP, CAMBARUS SPP	41	3100	2800	4800	4317	3312
FRESHWATER CRUSTACEANS NEI		41	0	100	0	0	0
FRESHWATER MOLLUSCS NEI		51	1000	1100	1300	1508	1631
FROGS	RANA SPP	71	800	1200	1100	1174	1226F
TERRAPINS	MACROCHELYS SPP	72	0	0	0	0	3
RIVER AND LAKE TURTLES NEI	MACROCHELYS SPP, ETC	72	200	200	300	309	335F
PARASITIC WORMS NEI	POLYCHAETA	76	0	0	0	29	35
AQUATIC INVERTEBRATES NEI		76	0	1200	700	355	714
FRESHWATER MUSSEL SHELLS	EX UNIONIDAE	81	400	1000	1100	998	1020
GREEN SEAWEEDS	CHLOROPHYCEAE	93	200	100	0	12	0
TOTAL	S		130000	132000	150000	154210	142193
							149279

TABLE TABLEAU CUADRO	C-02 (b)	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES CAPTURES NOMINALES PAR PAYS CAPTURAS NOMINALES POR PAISES			AMERICA, NORTH AMERIQUE DU NORD AMERICA DEL NORTE		INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	
			1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
		COUNTRY PAYS PAIS							
		ANTIGUA	0	0	0	0	0	0	0
		BAHAMAS	0	0	0	0	0	0	0
		BARBADOS	-	-	-	-	-	-	-
		BELIZE	0	0	0	0	25	25F	25F
		BERMUDA	0	0	0	0	0	0	0
		BR VIRGIN IS	-	-	-	-	-	-	-
		CANADA	43600	40100	42500	45400	47007	42479	43110
		CAYMAN IS	-	-	-	-	-	-	-
		COSTA RICA	0	0	0	0	40	50	60
		CUBA	500	600	1000	1000	2200	2200F	2200F
		DOMINICA	-	-	-	-	-	-	-
		DOMINICAN RP	200	500	1000	300	367	585	618
		EL SALVADOR	800	800	800	900	1552	2689	3072
		GREENLAND	0	0	0	0	0	0	0
		GRENADA	-	-	-	-	-	-	-
		GUADELOUPE	0	0	0	0	0	0	0
		GUATEMALA	400	500	400	500	520	550	574
		HAITI	300F	300F	300F	300F	300F	300F	300F
		HONDURAS	100	100	0	100	172	170	170F
		JAMAICA	0	0	0	0	0	0	0
		MARTINIQUE	0	0	0	0	0	0	0
		MEXICO	7500	8100	11200	15000	14176	17826	18030
		MONTserrat	-	-	-	-	-	-	-
		NETH ANTILES	-	-	-	-	-	-	-
		NICARAGUA	1300	1300	1200	2600	3100	3500	4467
		PANAMA	---	---	---	---	-	-	-
		PANAMA CA ZN	0	0	0	0	0	0	0
		PUERTO RICO	200	200	200	100	200	200	357
		ST KITTS ETC	-	-	-	-	-	-	-
		ST LUCIA	0	0	0	0	0	0	0
		ST PIER MIQU	0	0	0	0	0	0	0
		ST VINCENT	0	0	0	0	0	0	0
		TRINIDAD TOB	-	-	-	-	-	-	-
		TURKS CAICOS	-	-	-	-	-	-	-
		USA	80700	77500	73400	83800	84543	71619F	76296
		US VIRGIN IS	-	-	-	-	-	-	-
		TOTAL	135600	130000	132000	150000	154210	142193	149279

TABLE TABLEAU CUADRO	C-03 (a)	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY SPECIES CAPTURES NOMINALES PAR ESPECIES CAPTURAS NOMINALES POR ESPECIES	AMERICA, SOUTH AMERIQUE DU SUD AMERICA DEL SUR	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES				
			GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CYPRINIDS NEI		CYPRINIDAE	11	0	0	0	12	20F	20F
TILAPIAS		TILAPIA SPP	12	200	200	300	779	840F	950F
CICHLIDS NEI		CICHLIDAE	12	3700	3400	3800	3268	3590F	4090F
CHARACINS		CHARACIDAE	13	55000	103500	102600F	71923F	83967F	92959F
FRESHWATER CATFISHES		ICTALURUS SPP	13	3400	4100	5100	5392	4498	3642
FRESHWATER SILUROIDS, ETC		SILURIDAE	13	38100	38800	35400	34239F	38667F	42840F
FRESHWATER FISHES NEI			13	15500F	26000F	30100F	39360F	40902F	42727F
RAINBOW (=STEELHEAD) TROUT		SALMO GAIARDNERI	22	700	800	800	800	800F	800F
RIVER "ANCHOITA"		LYCENGRULIS OLIDUS	24	0	0	0	33	23	41
FRESHWATER PRAWNS		MACROBRACHIUM SPP	41	8000	4200	5600	4200F	4580F	5210F
FRESHWATER CRUSTACEANS NEI			41	1200	700	600	700F	760F	870F
RIVER AND LAKE TURTLES NEI		MACROCHELYS SPP, ETC	72	100	100	100F	106F	110F	122F
TOTAL			S	125900	181800	184400	160812	178757	194271

TABLE TABLEAU CUADRO	C-03 (b)	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES CAPTURES NOMINALES PAR PAYS CAPTURAS NOMINALES POR PAISES			AMERICA, SOUTH AMERIQUE DU SUD AMERICA DEL SUR	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES		
		COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
		ARGENTINA	5400	5700	6300	7600	10181	15068	9846
		BOLIVIA	1600	1900	2200	2200	1800	1800F	1800F
		BRAZIL	93500	87900	77800	84100F	93185F	101780F	115680F
		BR ANTARC TR	-	-	-	-	-	-	-
		CHILE	0	0	0	0	0	0	0
		COLOMBIA	33200	19300	82800	73100	37234	42075	51437
		ECUADOR	0	0	0	0	0	0	0
		FALKLAND IS	-	-	-	-	-	-	-
		FR GUIANA	0	0	0	0	0	0	0
		GUYANA	0	0	0	0	0	0	0
		PARAGUAY	1800F	2200F	2500F	2700	2700F	2700F	2700F
		PERU	2000F	2500F	3000	5400	5514	6777	5303
		SURINAM	700F	700F	700F	700F	700F	700F	700F
		URUGUAY	0	0	0	0	300	200	179
		VENEZUELA	3800	5700	6500	8600	9198	7657	6626
		TOTAL	142000	125500	181800	184400	160812	178757	194271

TABLE C-04 FISH, CRUSTACEANS, MOLLUSCS, ETC NOMINAL CATCHES BY SPECIES ASIA INLAND WATERS
 TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC CAPTURES NOMINALES PAR ESPÈCES ASIE EAUX INTÉRIEURES
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC CAPTURAS NOMINALES POR ESPECIES ASIA AGUAS CONTINENTALES

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER BREAMS NEI	ABRAMIS SPP	11	0	0	100	100F	100F
COMMON CARP	CYPRINUS CARPIO	11	86400F	95300F	93700F	94292F	105904F
JAVA BARB	PUNTUS (=BARBUS) JAVANICUS	11	22000	22500	19700	22369	19160
ASIAN BARBS	PUNTUS (=BARBUS) SPP	11	20600	22900	22800	25898	24372
POACHES	RUTILUS SPP	11	300	200	200	180F	170F
NILE CARP	OSTEOCHILUS HASSELTII	11	800	800	600	575	5873
DOVEN'S CARP	LEPTOBARBUS HCEVENTI	11	8200	8400	7400	5962	6948
CYPRINIDS NEI	CYPRINIDAE	11	8100F	9800F	14200F	14860F	15873F
POZAMBIQUE TILAPIA	SAROTHEODON MOSSAMBIQUE	12	16400	16700	14700	16896	20870
NILE TILAPIA	SAROTHEODON NILOTICUS	12	100	100	100	180	225
TILAPIAS	TILAPIA SPP	12	13000F	12400F	14600F	17092F	17392F
NORTHERN PIKE	ESOX LUCIUS	13	400	600	500	440F	410F
KNIFEFISHES	NOTOPTERUS SPP	13	3100	3100	2700	5488	5324
GLASS CATFISHES	KRYPTOPTERUS SPP	13	11700	11900	10400	11650	9664
FRESHWATER CATFISHES	ICTALURUS SPP	13	900	1800	700	700F	700F
TORPEDO-SHAPE CATFISHES	CLARIAS SPP	13	21400	35000	40800	34882	25216
FRESHWATER SILURIDS, ETC	SILURIDAE	13	3900	3900	3600	14740	9889
STRIPED SNAKEHEAD	OPHICEPHALUS STRIATUS	13	20600	26500	26600	27700	14042
INDONESIAN SNAKEHEAD	OPHICEPHALUS MICROPELTIUS	13	4800	4900	4300	4716	5036
SNAKEHEADS (=MURRULS)	OPHICEPHALUS SPP	13	36500	37200	32600	35488	28940
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	700	600	600	540F	510F
CLIMBING PERCH	ANABAS TESTUDINEUS	13	7500	9700	9800	12700	30047
KISSING GOURAMI	HELOSTOMA TEMMINGII	13	20100	20500	18000	13504	17917
GIANT GOURAMI	OSPHRONOMUS GOMAYI	13	2400	2400	2100	2299	2574
SNAKESKIN GOURAMI	TRICHOGASTER PECTORALIS	13	35300	33700	29500	33688	32739
SLEEPER GOBIES	ELEOTRIDAE	13	1000	1000	800	1008	358
FRESHWATER FISHES NEI		13	6543000F	6554800F	6636300F	6676071F	6779262F
STURGEONS	ACIPENSERIDAE	21	2400	2200	1500	1500F	1500F
EUROPEAN EEL	ANGUILLA ANGUILLA	22	500	300	200	210F	220F
JAPANESE EEL	ANGUILLA JAPONICA	22	6700F	9400F	13900F	14076F	14249F
RIVER EELS NEI	ANGUILLA SPP	22	14500	14400	15600	17678	20911
WHITEFISHES NEI	GREGORIUS SPP	23	900	200	200	200F	200F
RAINBOW (=STEELHEAD) TROUT	SALMO GAIRONERI	23	13700	14700	17100	17609	16388
TROUTS NEI	SALMO SPP	23	300	300F	500	460F	440F
PINK (=HUMPBACK) SALMON	ONCORHYNCHUS GORBUSCHA	23	100	100	400	220	292
CHUM (=KETA-DEG) SALMON	ONCORHYNCHUS KETA	23	2400	1900	2500	2662	6603
CHERRY (=MASU) SALMON	ONCORHYNCHUS PASCUI	23	100	100	100	66	64
SALMONIDS NEI	SALMONIDAE	23	700	800	1600	1908	2230
DIADROMOLS CLUPEIDS NEI	CLUPECIDAE	24	0	0	0	0	0
PILKFISH	CHANOS CHANOS	24	43000	43900	38400	41650	44692
GIANT SEA PERCH (=BARRAMUNDI)	LATES CALCARIFER	25	0	0	0	146	107
MULLET	MUGILIDAE	34	2800	800	1500	1732F	2650F
FRESHWATER GIANT PRAWN	MACROBRACHIUM ROSENBERGII	41	4800	4900	4300	3065	2516
FRESHWATER PRAWNS AND SHRIMPS	PALAEMONIDAE	41	36100	39600	41100	35896	30654
FRESHWATER CRUSTACEANS NEI		41	2900	3000	2600	2403F	1774F
MUD CRAB	SCYLLA SERRATA	42	300	300	200	1205	384
SWIMMING CRABS	PORTUNUS SPP	42	-	-	0	2	7
SIAM PRAWN	PENAEUS MERGUIENSIS	45	3700	3800	3300	5348	4324
JUMBO TIGER PRAWN	PENAEUS MONODON	45	1700	1800	1600	1788	3803
METAPENAEUS PRAWNS	METAPENAEUS SPP	45	2600	2600	2300	1243	1476
SHRIMPS AND PRAWNS NEI		45	-	-	-	-	-
MARINE CRUSTACEANS NEI		47	2200	2200	1900	1657	-
JAPANESE CLAM	CORBICULA JAPONICA	51	36200	47400F	46200F	45255F	49169F
FRESHWATER MOLLUSCS NEI		51	800	800	700	425	5849
FROGS	RANA SPP	71	100	100	100	320	139
SOFTSHELL TURTLE	AMYDA SINENSIS	72	200F	300F	300F	284F	284F
CROCODILES	CROCODYLUS SPP	72	100	100	100	69	-
RIVER AND LAKE TURTLES NEI	MACROCHELYS SPP, ETC	72	0	0	0	1	8
AQUATIC INVERTEBRATES NEI		76	100	100	100	9	6
GREEN SEAWEEDS	CHLOROPHYCEAE	93	900	600	700	565	633
AQUATIC PLANTS NEI		94	-	-	-	65	93
TOTAL	S	7070000	7133400	7206400	7273735	7389864	7461950

TABLE
TABLEAU
CUADRO C-04
(b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISESASIA
ASIE
ASIAINLAND WATERS
EAUX INTERIEURES
AGUAS CONTINENTALES

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AFGHANISTAN	1500F	1500F	1500F	1500F	1500F	1500F	1500F
BAHRAIN	-	-	-	-	-	-	-
BANGLADESH	550000F	550000F	550000F	550000F	550000F	550000F	550000F
BHUTAN	1000F	1000F	1000F	1000F	1000F	1000F	1000F
BRUNEI	0	0	0	0	0	0	4
BURMA	121000	122500	124200	125300	126240	130000	134370
CHINA	4153000F	4568000F	4568000F	4568000F	4568000F	4568000F	4568000F
CYPRUS	0	0	0	0	41	31	31
EAST TIMOR	0	0	0	0	0	0	0
GAZA STRIP	-	-	-	-	-	-	-
HONG KONG	2100	2100	2700	3100	3430	4530	5238
INDIA	670500	690200	665800	747600	783321	850000	875000
INDONESIA	421300	424200	432600	378800	387701	393218	405000
IRAN	8000	6300	3000	3100	3100F	3100F	3100F
IRAQ	30600	24900	31300	21400	14146	14632	14632F
ISRAEL	13900	14900	15100	15600	14200	14600	15600
JAPAN	167800	151100	165900	178600	179428	199333	200687
JORDAN	0	0	0	0	0	0	0
KAMPUCHEA DM	32000	55200	66200	73900	73900F	73900F	73900F
KOREA D P RP	---	---	---	---	---	---	---
KOREA REP	500	900	1500	1600	1333	8809	16660
KUWAIT	0	0	0	0	0	0	0
LAO P D REP	20000F	20000F	20000F	20000F	20000F	20000F	20000F
LEBANON	0	200	0	100	100F	100F	100F
MACAU	-	-	-	-	-	-	-
MALAYSIA PEN	1000	2900	3300	3100	2007	1381	1288
MALAYSIA SBH	1000	1000	1000	1000	1000	1000	1000
MALAYSIA SRK	0	0	100	200	321	30	56
MALDIVES	-	-	-	-	-	-	-
MONGOLIA	300	300F	300F	300	300F	300F	300F
NEPAL	1900	2100	2200	2200F	2200F	2200F	2200F
NEUTRAL ZONE	-	-	-	-	-	-	-
OMAN	0	0	0	0	0	0	0
PAKISTAN	26700	26200	26300	26600	26192	27215	28491
PHILIPPINES	89200	92500	97500	99200	102658	106251	110000
QATAR	0	0	0	0	0	0	0
SAUDI ARABIA	0	0	0	0	0	0	0
SINGAPORE	1000	900	900	700	680	632	654
SRI LANKA	8300	8200	8400	7000	7700	13305	12539
SYRIA	300	300	400	600	850	1125	1125F
THAILAND	100400	104700	128100	138600	160000	160692	176000
TURKEY	13100	14500	16700	15100	16180F	16680F	17175
UNITED ARAB EM	0	0	0	0	0	0	0
VIET NAM	149100F	156100F	166800F	176300F	176300F	176300F	176300F
YEMEN AR RP	0	0	0	0	0	0	0
YEMEN DEM	-	-	-	-	-	-	-
OTHER NEI	23300F	26900F	32600F	45900F	49899F	50000F	50000F
TOTAL	6608800	7070000	7133400	7206400	7273735	7389864	7461950

TABLE TABLEAU CUADRO	C-05 (a)	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY SPECIES CAPTURES NOMINALES PAR ESPECIES CAPTURAS NOMINALES POR ESPECIES	EUROPE EUROPE EUROPA	INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES
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SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER BREAM	ABRAMIS BRAMA	11	3400	3300	3300	3825	5125F
FRESHWATER BREMS NEI	ABRAMIS SPP	11	1800	300	100	120F	120F
COMMON CARP	CYPRINUS CARPIO	11	67300F	79600F	79300F	88552F	90874F
ROACHES	RUTILUS SPP	11	2900	2300	2100	2255	1785F
CYPRINIDS NEI	CYPRINIDAE	11	32700	36400	33000	31923	33162F
NORTHERN PIKE	ESOX LUCIUS	13	4400F	4400	4400	4521	6789F
'SON' CATFISH	SILURUS GLANIS	13	0	0	0	100	29
EUROPEAN PERCH	PERCA FLUVIATILIS	13	6000F	6800	6900	7340	9074F
PIKE-PEACH	STIZOSTEDION LUTICPERCA	13	2200	1700	1800	1237	1293F
FRESHWATER GOBIES	GOBIIDAE	13	0	0	0	-	-
FRESHWATER FISHES NEI		13	71500F	67100F	82200F	73801F	87817F
STURGEONS	ACIPENSERIDAE	21	0	200	200	220	31
EUROPEAN EEL	ANGUILLA ANGUILLA	22	4000	3900	3500	3407	3464F
VENDACE	COREGONUS ALBULA	23	6700F	5900	4800	9203	6857F
POLLAN	COREGONUS LAVARETUS	23	900	900	800	1048	1627F
WHITEFISHES NEI	COREGONUS SPP	23	700F	900	900	912	917
ATLANTIC SALMON	SALMO SALAR	23	300	2500	2800	2146	341
RAINBOW (=STEELHEAD) TROUT	SALMO GAIARDNERI	23	700F	700F	600F	540F	300F
TROUTS NEI	SALMO SPP	23	26600F	28900	29400	31016	38986F
EUROPEAN SMELT	OSMERUS EPERLANUS	23	200	200	300	248	481F
SALPCNOIDS NEI	SALMONOIDEI	23	0	0	0	0	0
ALLIS SHAD AND TWAITE SHAD	ALOSA ALOSA, A.FALLAX	24	300	100	100	100F	-
BLACK SEA SHAD	CASPIALOSA PONTICA	24	500	400	600	2201	2238
EUROPEAN FLUNDER	PLATICHTHYS FLESUS	31	-	-	-	16	8
MULLET	MUGILIDAE	34	0	100	100	0	0
CRAYFISHES	ASTACUS SPP, CAMBARUS SPP	41	0	0	0	13	61
FRESHWATER CRUSTACEANS NEI		41	1800	700	500	-	-
FRESHWATER MOLLUSCS NEI		51	100	100	-	-	-
FROGS	RANA SPP	71	-	-	-	166	71
TOTAL		5	235000	247400	257700	264744	282495

TABLE
TABLEAU
CUADROC-05
(b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISESEUROPE
EUROPE
EUROPAINLAND WATERS
EAUX INTERIEURES
AGUAS CONTINENTALES

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ALBANIA	0	0	0	0	0	0	0
ANDORRA	-	-	-	-	-	-	-
AUSTRIA	3200F	2900F	2600F	2200F	2070F	2040F	2360
BELGIUM	0	0	0	0	0	0	0
BULGARIA	7600	5500	6700	7200	7600	7827	7921
CZECHOSLOVAK	13400	13900	15200	15400	15855	16940	17216
DENMARK	9400	12900	15100	14200	13271	16406	15170
FAEROE IS	0	0	0	0	0	0	0
FINLAND	18100	18500	18300	17800	22425	27011	27029F
FRANCE	---	---	---	---	---	---	---
GERMAN DM RP	13600	14100	14200	13100	13134	13134F	13134F
GERMANY FED	15000	15000	15000	15000	15000	15000	15000
GREECE	7000F	6000F	7000F	8000F	5000F	6500F	6500F
HUNGARY	26000	25800	28900	29100	30159	30788	31855
ICELAND	500	500	500	500	475	516	475
IRELAND	0	0	0	0	0	0	0
ITALY	17500	17200	17000	17400	17750	19100	21300
LIECHTENSTEN	0	0	0	0	0	0	0
LUXEMBOURG	0	0	0	0	0	0	0
MALTA	0	0	0	0	0	0	0
MENAGG	-	-	-	-	-	-	-
NETHERLANDS	2000	3100	2500	3000	3378	4421	2595
NORWAY	---	---	---	---	---	---	---
POLAND	18000	18400	21300	22200	21887	23340	23765
PORTUGAL	100	300	400	300	300F	100F	100F
ROMANIA	33800	31200	33700	41000	41841	46758	50284
SAN MARINO	-	-	-	-	-	-	-
SPAIN	15400	18000	13600	14000	14100	14170	17610
SVALBARD ETC	-	-	-	-	-	-	-
SWEDEN	10600	10500	10600	10600	10500	10200	10400
SWITZERLAND	2400F	2600F	3600	3600	3800	3900	3915
UK ENGLD WAL	-	-	2400	2600	2200	---	---
UK SCOTLAND	0	0	0	0	0	0	0
UK NO IRELD	0	0	0	0	0	0	0
UK CHANNEL I	-	-	-	-	-	-	-
UK ISLE MAN	-	-	-	-	-	-	-
VATICAN CITY	-	-	-	-	-	-	-
YUGOSLAVIA	19500	18400	18800	20500	23999	24344	23994
TOTAL	233100	235000	247400	257700	264744	282495	290623

TABLE C-06 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-06 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	NOMINAL CATCHES BY SPECIES CAPTURES NOMINALES PAR ESPECES CAPTURAS NOMINALES POR ESPECIES						OCEANIA OCEANIE OCEANIA		INLAND WATERS EAUX INTERIEURES AGUAS CONTINENTALES	
		1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT				
PCZAMBIQUE TILAPIA	SAROTHERODON MOSSAMBICUS	12	5000F	9000	10000	10000	11000				
TILAPIAS	TILAPIA SPP	12	0	0	0	4	5				
FRESHWATER FISHES NET		13	800	1100	1000	1326	1431				
AUSTRALIAN EEL	ANGUILLA AUSTRALIS	22	1700	2300	1300	845	1234				
FRESHWATER PRAWNS	MACROBRACHIUM SPP	41	0	100	100	100	100				
AUSTRALIAN GRAYFISH	EUSTACUS SERRATUS	41	100	100	100	299	181				
FRESHWATER CRUSTACEANS NET		41	0	0	0	10	6				
FRESHWATER MOLLUSCS NET		51	0	0	0	60	161				
TOTAL	S	7400	12600	12500	12640	14110	15170				

TABLE C-06 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-06 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AMER SAMOA	0	0	0	0	0	0	0
AUSTRALIA	600	1100	1300	1000	1537	1502	1457
CANTON IS	0	0	0	0	0	0	0
CHRISTMAS IS	-	-	-	-	-	-	-
COCOS IS	0	0	0	0	0	0	0
COOK ISLANDS	0	0	0	0	0	0	0
FIJI	0	0	0	0	74	172	221
FR POLYNESIA	-	-	-	-	-	-	-
GILBERT IS	-	-	-	-	-	-	-
GUAM	-	-	-	-	-	-	-
HEARD IS ETC	-	-	-	-	-	-	-
JOHNSTON IS	0	0	0	0	0	0	0
MIDWAY IS	0	0	0	0	0	0	0
NAURU	0	0	0	0	0	0	0
NEWCALEDONIA	0	0	0	0	0	0	0
NEW HEBRIDES	0	0	0	0	0	0	0
NEW ZEALAND	1000	1500	2200	1400	929	1344	1400
NUE ISLAND	-	-	-	-	-	-	-
NORFOLK IS	-	-	-	-	-	-	-
PAC IS TR TR	0	0	0	0	0	0	0
PAPUA N GUIN	5000F	5000F	9100	10100	10100	11100	12100
PITCAIRN IS	0	0	0	0	0	0	0
SAMOA	0	0	0	0	0	0	0
SOLOMON IS	0	0	0	0	0	0	0
TOKELAU	0	0	0	0	0	0	0
TONGA	0	0	0	0	0	0	0
TUVALU	0	0	0	0	0	0	0
US MISC PAC	-	-	-	-	-	-	-
WAKE ISLAND	-	-	-	-	-	-	-
WALLIS ETC	0	0	0	0	0	0	0
TOTAL	6600	7400	12600	12500	12640	14118	15178

TABLE C-07 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-07 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
 CAPTURES NOMINALES PAR ESPECIES
 CAPTURAS NOMINALES POR ESPECIES

USSR
 URSS
 URSS

INLAND WATERS
 EAUX INTERIEURES
 AGUAS CONTINENTALES

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER BREAM	ABRAMIS BRAMA	11	47200	54900	58700	54600	47447
COMMON CARP	CYPRINUS CARPIO	11	69400	82400	90200	91400	101829
ROACHES	RUTILUS SPP	11	35300	33500	36200	26500	23313
CYPRINICS NEI	CYPRINIDAE	11	2200	2400	3800	500	25301
NORTHERN PIKE	ESOX LUCIUS	13	16400	15300	14600	15800	12925
SOM CATFISH	STILURUS GLANIS	13	16100	16000	14400	16100	18030
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	23800	31100	29800	25000	18052
FRESHWATER GOBIES	GOBIIDAE	13	1400	2400	1600	2100	1640
FRESHWATER FISHES NEI		13	232500	164000	177800	138000	148200
STURGEONS	ACIPENSERIDAE	21	18500	19600	19700	20700	26822
EUROPEAN EEL	ANGUILLA ANGUILLA	22	200	300	700	800	246
WHITEFISHES NEI	COREGONUS SPP	23	17600	21500	24000	24700	25934
RAINBOW SMELT	OSMERUS MORDAX	23	6200	3100	300	100	3170
SMELTS NEI	OSMERUS SPP, HYPOMESUS SPP	23	600	2200	2400	2700	2287
SALMONIDS NEI	SALMONIDAEI	23	500	500	1000	1500	601
CASPIAN SHADS NEI	CASPIALCSA SPP	24	2000	800	1000	7400	868
CLUPEONELLA	CLUPEONELLA DELICATULA	24	443500	418100	371700	340900	312939
MULLETS	MUGILIDAE	34	700	700	700	700	765
MARINE FISHES NEI		39	100	100	0	2400	956
FRESHWATER CRUSTACEANS NEI		41	1200	1100	1000	1000	808
TOTAL	S		935400	870000	849600	772900	770310

TABLE C-07 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-07 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES
 CAPTURES NOMINALES PAR PAYS
 CAPTURAS NOMINALES POR PAISES

USSR
 URSS
 URSS

INLAND WATERS
 EAUX INTERIEURES
 AGUAS CONTINENTALES

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
USSR	853400	935400	870000	849600	772900	943970	770310
TOTAL	853400	935400	870000	849600	772900	943970	770310

TABLE C-18 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-18 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO C-18 PECES, CRUSTACEOS, MOLUSCOS, ETC

SPECIES ESPECE ESPECIE		GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31
ROUNDNOSE GRENADE	MACROURUS RUPESTRIS	32
PACIFIC FISHES NEI		35
HARP SEAL	PAGOPHILUS GROENLANDICUS	64
HOODED SEAL	CYSTOPHORA CRISTATA	64
TOTAL		5

TABLE C-18 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-18 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO C-18 PECES, CRUSTACEOS, MOLUSCOS, ETC

COUNTRY PAYS PAIS		1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CANADA		0
USSR		800
TOTAL		800

TABLE
TABLEAU
CUADROC-21
(a)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIESATLANTIC, NORTHWEST
ATLANTIQUE, NORD-OUEST
ATLANTICO, NOROESTE

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
STURGEONS	ACIPENSERIDAE	21	0	0	2	0	16
AMERICAN EEL	ANGUILLA ROSTRATA	22	1100	800	557	641	527
ATLANTIC SALMON	SALMO SALAR	23	4300	3600	4500	4128	3372
TROUTS NEI	SALMO SPP	23	300	100	153	178	169
RAINBOW SMELT	OSMERUS MORGAX	23	1500	1200	1600	2000	2187
AMERICAN SHAD	ALOSA SAPIDISSIMA	24	1600	2000	1900	1115	738
ALEWIFE	ALOSA PSEUDOHARENGUS	24	40300	29000	19600	30964	16107
BLUEBACK HERRING	ALOSA AESTIVALIS	24	-	100	400	252	-
CLACROMOUS CLUPEOIDS NEI	CLUPEOIDEI	24	200	100	100	100	100
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	2500	2100	2300	2207	2181
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	30300	44800	40200	43514	55228
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	29700	27600	40100	39745	34190
AMER. PLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	78800	71600	70900	93596	84751
YELLOWTAIL FLOUNDER	LIMANDA FERRUGINEA	31	54500	62400	61500	50947	44497
SUMMER FLOUNDER	PARALICHTHYS DENTATUS	31	2400	2500	4500	6401	7651
WINTER FLOUNDER	PSEUDOPLEURONECTES AMERICANUS	31	15200	11900	12200	13960	12093
COMMON SOLE	SOLEA SOLEA	31	-	-	-	-	-
WINDOWPANE FLOUNDER	SCOPHTHALMUS AQUOSUS	31	-	-	-	-	1978
TURBOT	PSETTA MAXIMA	31	-	-	-	-	2080
FLATFISHES NEI	PLEURONECTIFORMES	31	85700	70300	52000	2693	3717
TUSK (=CUSK)	BROSME BROSME	32	6500	7100	7600	7333	7632
ATLANTIC COD	GADUS MERGUA	32	1077000	1057400	808600	793456	637973
GREENLAND COD	GADUS OGAC	32	-	-	1000	3391	4642
LING	MOLVA MOLVA	32	-	-	-	-	2
ELLE LING	MOLVA DYPTEERYGIA (=BYRRELANGE)	32	-	-	-	-	51
REG HAKE	UROPHYCIS CHLUS	32	43600	76100	65800	34787	31214
WHITE HAKE	UROPHYCIS TENUIS	32	18000F	21200	18500	18420	19697
Haddock	MELANOGRAMMUS AEGLEFINUS	32	47100F	29100	25700	23266	28498
ATLANTIC TOMCOD	MICROGADUS TOMCOD	32	200	300	400	271	203
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	28000F	34400	44000	38782	39386
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	235900	233000	434800	224884	228730
ROUNDNOSE GRENADIER	MACRURUS RUPESTRIS	32	83800	32600	22400	40733	32444
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	7500	2900	7100	7750	3372
ATLANTIC ARGENTINE	ARGENTINA SILUS	33	9100	700	400	626	225
SILVER SMELTS	ARGENTINA SPP	33	5500	38100	3700	37179	16052
AMERICAN CONGER	CONGER OCEANICUS	33	---	---	---	23	23
STRIPED BASS	MORONE SAXATILIS	33	3500	4600	5900	5095	3319
BLACK SEABASS	CENTROPOMUS STRIATA	33	600	800	1100	1110	1662
TILEFISH	LOPHOLATILUS CHAMAELAEONTICEPS	33	100	100	400	100	715
FIGFISH	ORTHOPRISTIS CHRYSOPTERA	33	0	0	0	0	0
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	0	0	100	37	61
SPOTTED WEAKFISH	CYNOSCION NEBULOSUS	33	100	100	0	279	31
SQUETEAGUE	CYNOSCION REGALIS	33	3500	4400	4500	4394	5177
ATLANTIC CRACKER	MICROPOGON UNDULATUS	33	200	300	600	1447	2874
NORTHERN KINGFISH	MENTICIRRHUS SAXATILIS	33	100	100	0	45	10
BLACK DRUM	POGONIAS CROMIS	33	100	0	0	38	46
SPOT	LEIOSTOMUS XANTHURUS	33	400	1600	1200	1263	897
RED DRUM	SCIAENOPS OCELLATA	33	0	0	0	7	9
SHEEPSHEAD	ARCHOSARGUS PROBATOCEPHALUS	33	---	---	---	---	0
RED PORGY	PAGRUS SEDECIM	33	---	---	---	---	13
SCUP	STENOTOMUS CHRYSOPS	33	5100	5900	6700	8006	8201
SEABREAMS NEI	SPARIDAE	33	---	0	---	---	3
TAUTOG	TAUTOGA ONITIS	33	100	100	100	100	111
CUNNER	TAUTOGOLABRUS ADSPERSUS	33	---	---	---	---	---
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	11700	12300	12300	13933	14767
OCEAN POUT	MACROZDARCES AMERICANUS	33	3900	1100	3200	483	32
SANDEELS (=SANDLANCES)	AMMODYTES SPP	33	0	0	0	0	12
ATLANTIC REDFISHES	SEBASTES SPP	33	275500	284100	312800	233780	215867
ATLANTIC SEABASS	PRIONOTUS SPP	33	900	3900	3000	11439	4494
SCULPINS	MYOXOCEPHALUS SPP	33	1500	6500	6400	1349	293
LUMPFISH (=LUMPSUCKER)	CYCLOPTERUS LUMPUS	33	1000	300	100	36	99
NORTHERN PUFFER	SPHOEROIDES MACULATUS	33	300	100	0	300	3
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	---	---	---	---	---
AMERICAN ANGLER (=GOOSEFISH)	LOPHIUS AMERICANUS	33	17300	7200	17400	12900	21487
COMMON PERCOMORPHS NEI	MALLOTUS VILLOSUS	33	3900	4200	5600	7366	3033
CAPELIN	SCOMBERESOX SAURUS	34	5800	73600	272700	291137	367775
ATLANTIC SAURY	MUGILIDAE	34	2100	3400	2500	1551	---
PULLETS	MENIDIA MENIDIA	34	100	100	0	287	30
ATLANTIC SILVERSIDE	POMATOMUS SALTATRIX	34	100	100	0	0	36
BLUEFISH	RACHYCENTRUM CANADUM	34	1700	1900	3100	3379	3286
COBIA	TRACHURUS LATHAMI	34	---	---	---	---	3
ROUGH SCAD	CARANX HIPPOS	34	0	100	500	11	1
CREVALLE JACK	TRACHINCTUS CARLINUS	34	0	0	0	0	0
COMMON POMFAC	PEPRILUS ALEPIDOTUS	34	0	0	0	0	0
NORTH ATLANTIC HARVESTFISH	PEPRILUS TRIACANTHUS	34	7900	6800	19400	11320	11550
ATLANTIC BUTTERFISH	CLUPEA HARENGUS	34	3100	4600	3800	2500	1833
PELAGIC PERCOMORPHS NEI	BREVORTIA TYRANNUS	35	740400	554100	486500	433243	443641
ATLANTIC HERRING	OPISTHONEMA OGILINUM	35	221200	331600	330500	249072	199723
ATLANTIC THREAD HERRING	ENGRAULIDAE	35	---	---	---	---	---
ANCHOVIES NEI	CLUPEOIDEI	35	100	0	---	---	---
ATLANTIC BONTITO	SARDA SARDA	35	5000	4000	5400	4550	3014
KING MACKEREL	SCOMBEROMORUS CAVALLA	36	0	0	0	46	74
SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	---	---	---	7	6
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	0	0	0	14	31
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	0	0	0	0	10
SKIPJACK TUNA	KATSUONUS PELAMIS	36	400	0	100	0	1
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	5200	3600	2700	2978	3556
ALBACORE	THUNNUS ALALUNGA	36	1800	300	500	761	499

TABLE
TABLEAU C-21 FISH, CRUSTACEANS, MOLLUSCS, ETC
CLADRO (A) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
NOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPÈCES
ATLANTIC, NORTHWEST
ATLANTIQUE, NORD-OUEST
ATLANTICO, NOROESTE

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
YELLOWFIN TUNA	THUNNUS ALBACARES	36	3000	900	1200	781	602
BIG EYE TUNA	THUNNUS OBESUS	36	3800	1900	3900	1763	1665
TUNAS NEI	SCOMBRIDAE (=THUNNIDAE)	36	200	200	-	42	2
SAILFISH	ISTIOPHORUS PLATYPTERUS	36	0	0	0	16	9
BLUE MARLIN	MAKARA NIGRICANS	36	100	0	0	64	29
WHITE MARLIN	TETRAPTURUS ALBIUS	36	400	100	100	97	127
SWORDFISH	XIPHIAS GLADIUS	36	400	600	800	1518	1906
SILVER SCABBARDFISH	LEPIDOPUS CAUDATUS	37	-	-	-	2	-
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	373100	409600	420600	339674	241602
MACKEREL-LIKE FISHES NEI		37	200	0	0	700	0
PORBEAGLE	LAMNA NASUS	38	200	400	300	0	307
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	-	0	3900	3048	58
COG FISHES NEI	SQUALIDAE	38	700	700	700	123	558
SHARKS NEI	SQUALIFORMES	38	12900	14100	14500	21061	16837
SKATES NEI	RAJA SPP	38	22300	23800	15500	14336	12031
SKATES AND RAYS NEI	RAJIFORMES	38	-	-	0	-	-
CARTILAGINOUS FISHES NEI		38	1000	600	1200	1000	552
GROUND FISHES NEI		38	5000	4100	6800	9047	8747
PELAGIC FISHES NEI		38	2700	2300	200	1238	2460
FINFISHES NEI		38	20000	12300	5700	2955	5181
MARINE FISHES NEI		38	38900	34700	40800	38938	12890
GREEN CRAB	CHIGNOEGETES OPILIO	42	6800	7000	9900	10458	10738
ATLANTIC ROCK CRAB	CANCER IRROGATUS	42	400	600	700	744	803
COMMON CRAB	CANCER BOREALIS	42	-	-	-	-	315
RED CRAB	GERYON QUINQUEDENS	42	-	0	100	500	835
BLUE CRAB	CALLINECTES SAPIDUS	42	39800	39400	28900	36173	26974
GREEN CRAB	CARCINUS MAENAS	42	0	0	0	15	0
MARINE CRABS NEI		42	200	100	300	37	278
NORTHERN LOBSTER	HOMARUS AMERICANUS	43	32600	29600	29200	27072	30480
NORTHERN DEEPWATER PRAWN	PANALUS BOREALIS	43	8900	7500	8300	13771	26370
PINK (=PANDALID) SHRIMPS	PANDALUS SPP.	43	14200	15000	16300	20055	34461F
COMMON PRAWN	PALAEON SERRATUS	43	-	-	-	-	802
FERIWINKLE NEI	LITTORINA SPP	52	100	100	100	64	72
CONCHS	BUSYCON SPP, STROMBUS SPP	52	1000	1100	1400	600	1114
AMERICAN CUPPED OYSTER	CRASSOSTREA VIRGINICA	53	183700	170900	174800	161661	155146
BLUE MUSSEL	MYTILUS EDULIS	54	1800	2000	2700	1915	3277
SEA SCALLOP	PLACOPECTEN MAGELLANICUS	55	58900	65900	60800	75709	168383
BAY SCALLOP	ARGOPECTEN IRRADIANS	55	8300	7000	3500	6745	6877
OCEAN QUATOG	ARCTICA ISLANDICA	56	7400	5100	5300	2918	20122
SURF CLAM	SPISULA SOLIDISSIMA	56	119000	135200	170000	205276	183938
HARD CLAM	MERCENARIA MERCENARIA	56	54700	49000	43100	43966	45399
ATLANTIC RAZOR CLAM	ENSIS DIRECTUS	56	0	0	0	1	3
SOFT CLAM	MYA ARENARIA	56	31800	21800	20000	19423	23674
CLAMS NEI		56	700	600	1000	284	208
LONG-FINNED SQUID	LOLIGO PEALEI	57	11400	23600	32400	26030	18702
COMMON SQUIDS	LOLIGO SPP	57	-	-	-	-	456
SHORT-FINNED SQUID	ILLEX ILLECEBRATUS	57	15200	11200	19700	20238	35624
SQUIDS NEI	LOLIGINIDAE, CUMASTREPHIDAE	57	1200	7600	14100	9152	21726
MARINE MOLLUSCS NEI		58	1300	900	900	2064	1855
HARP SEAL	PAGOPHILUS GREENLANDICUS	64
BEARDED SEAL	ERIGNATHUS BARBATUS	64
HOODED SEAL	CYSTOPHORA CRISTATA	64
RINGED SEAL	PUSA HISPIDA	64
GREEN TURTLE	CHELONIA MYDAS	72	0	0	0	0	0
LOGGERHEAD TURTLE	CARETTA CARETTA	72	0	0	0	0	0
MARINE TURTLES NEI	TESTUDINATA	72	100	0	-	100	0
HORSESHOE CRAB	LIMULUS POLYPHEMUS	74	0	0	0	0	1
AMERICAN SEA-URCHIN	STRONGYLOCENTROTUS SP	75	0	0	100	21	16
MARINE WORMS NEI	POLYCHAETA	76	800	700	900	705	558
RED SEAWEEDS	RHODOPHYCEAE	92	37600	25900	35100	62419	26211
SEAWEEDS NEI	ALGAE	94	4700	8300	5700	7239	6400
TOTAL	S	4362800	4327300	4463300	4020265	3769606	3461257

TABLE
TABLEAU
CUADRO C-21
(b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISESATLANTIC, NORTHWEST
ATLANTIQUE, NORD-OUEST
ATLANTICO, NOROESTE

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
BULGARIA	7500	44800	40400	37400	29600	28054	29118
CANADA	1225900	1134300	960300	921200	841335	843347	905482
CUBA	-	1100	1900	1300	-	-	29866
DENMARK	400	600	500	500	813	1526	2720
FAEROE IS	26200	35200	31900	26400	20000	21664	27270
FRANCE	66200	50800	55300	36400	37078	34425	37058
GERMAN DM RP	89400	142300	173800	185100	131281	113186	67172
GERMANY FED	205700	135400	85300	94400	82703	80194	57371
GREENLAND	39300	37800	41400	44300	50805	47274	44169
ICELAND	0	300	300	0	43	15843	9207
IRELAND	-	-	-	-	-	6023	5329
ITALY	-	-	-	3900	4680	4402	7668
JAPAN	31000	54100	37300	48000	34044	27915	30572
KOREA REP	-	-	-	-	-	-	6493
MEXICO	1400	1700	800	700	-	-	-
NORWAY	44900	34400	43200	70900	59411	52862	43771
POLAND	216400	269400	267100	255100	215142	187647	125488
PORTUGAL	198700	171000	139700	134900	144785	99793	72609
PUERTO RICO	-	800	1200	0	200	338	138
ROMANIA	10300	12100	9400	10700	9890	1803	6398
ST PIER MIQU	6800	5500	4800	5500	4516	6377	8422
SPAIN	275600	262800	234200	180600	183699	121751	80822
USSR	811500	1021700	1150000	1357400	1157033	1166927	852681
UK ENGLD WAL	6700	7600	16100	8400	14946	2220	453
USA	970400	939100	1032400	1040200	998261	906035	1019980
TOTAL	4234300	4362800	4327300	4463300	4020265	3769606	3461257

TABLE C-27 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU (a) POISSONS, CRUSTACEES, MOLLUSQUES, ETC
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
 CAPTURES NOMINALES PAR ESPECES
 CAPTURAS NOMINALES POR ESPECIES

ATLANTIC, NORTHEAST
 ATLANTIQUE, NORD-EST
 ATLANTICO, NORDESTE

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER BREAM	ABRAMIS BRAMA	11	3400	4200	4600	932	3629
FRESHWATER BREAMS NEI	ABRAMIS SPP	11	600	400	200	195	452
COMMON CARP	CYPRINUS CARPIO	11	-	0	0	4	2
ROACHES	RUTILUS SPP	11	1700	1300	1600	1439	1176
CYPRINIDS NEI	CYPRINIDAE	11	100	100	100	11	109
NORTHERN PIKE	ESOX LUCIUS	13	3000	2200	2700	2764	2893
EUROPEAN PERCH	PERCA FLUVIATILIS	13	2900	3100	3100	3315	3212
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	2500	2500	2800	2294	2864
FRESHWATER FISHES NEI		13	8200	10100	9800	12217	7128
STURGEON	ACIPENSER STURIO	21	0	0	0	77	7
STURGEONS	ACIPENSERIDAE	21	-	-	200	143	134
EUROPEAN EEL	ANGUILLA ANGUILLA	22	8400F	8300	11000F	10701	11351F
VENDACE	COREGONUS ALBULA	23	1400	1800	2200	2214	2072
FOLLAN	COREGONUS LAVARETUS	23	2100	2400	2500	2610	2546
WHITEFISHES NEI	COREGONUS SPP	23	1500	1600	1100	1048	1006
ATLANTIC SALMON	SALMO SALAR	23	7400	8300	10000	10196	9441
TROUTS NEI	SALMO SPP	23	300	300	300	800	585
EUROPEAN SMELT	OSMERUS EPERLANUS	23	8600	7500	7200	6305	7831
SALMONIDS NEI	SALMONIDAE	23	100	200	1000	464	275
ALEWIFE	ALOSA PSEUDOHARENGUS	24	-	-	-	-	1
ALLIS SHAD AND TWAITES SHAD	ALOSA ALOSA, A. FALLAX	24	900F	0	200	95	71
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	6700	5200	5100	4702	4578
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	164900	168800	164900	146152	145908
GREENLAND HALIBUT	REINHARTIUS HIPPOGLOSSOIDES	31	107900	69700	50400	74036	61710
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	1800	1600	1700	1661	2327
AMER. PLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	-	-	100	93	588
COMMON DAB	LTAMANDA LTAMANDA	31	13600	15100	16200	14089	14156
LEMON SOLE	MICROSTOMUS KITT	31	7100	6600	8200	7100	8219
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	12800	17100	16800	19205	18144
COMMON SOLE	SOLEA SOLEA	31	34800F	30700	29300	27792	28166
PEGRIM	LEPIDORHOMBUS WHIFFIAGONIS	31	19700F	18500	20300	20975	22372
BRILL	SCOPHTHALMUS RHOMBUS	31	1600F	1600	1500	1824	1965
TURBOT	PSETTA MAXIMA	31	5600	5600	5500	5289	5943
FLATFISHES NEI	PLEURONECTIFORMES	31	32900F	26900	18000	20212	14410
TUSK (=CUSH)	BROSME BROSME	32	25800	28200	39100	41837	28667
ATLANTIC COD	GADUS MORHUA	32	1773800	1685300	1732000	2018278	1791058
LING	MOLVA MOLVA	32	52600F	60500	70800	67328	54311
BLUE LING	MOLVA DYPTERYGIA (=BYRKELANGE)	32	6500	8000	11400	9782	12244
GREATER FORKBEARD	PHYCIS ELENNIODES	32	1800F	4100	0	7	2
Haddock	MELANOGRAMMUS AEGLEFINUS	32	459200	520100	599200	558259	500636
WACHNA COD (=NAVAGA)	ELEGINUS NAVAGA	32	2800	2100	4400	6649	3624
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	653300	619300	619200	716477	663217
POLLACK	POLLACHIUS POLLACHIUS	32	5900F	5900	4200	5345	5091
FOLAR COD	BOREOGADUS SAIDA	32	348100	167100	82200	123688	63162
NORWAY PCUT	TRISOPTERUS (=GADUS) ESMARKII	32	400400	525100	500400	878768	695366
POUTING (=BIB)	TRISOPTERUS (=GADUS) LUSCUS	32	14100F	20700	22700	22624	22587
POUTASSOU (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	74100F	34300	34700	30510	54603
WHITING	MERLANGIUS MERLANGUS	32	165200	160100	206700	263140	220478
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	62300	94800	110400	96322	102863
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	-	-	-	-	-
ROUNDNOSE GRENADE	MACRURUS RUPESTRIS	32	200	200	1300	18596	30738
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	7800F	17900	8700	5108	2945
SILVER SMELTS	ARGENTINA SPP	33	600	100	400	202	537
EUROPEAN CONGER	CONGER CONGER	33	7400F	7600	7300	5494	9483
STICKLEBACKS	GASTEROSTEUS SPP	33	5000	5612	9144
JOHN DORY	ZEUS FABER	33	0	0	0	36	53
DUSKY GROUPER	EPINEPHELUS GUAZA (=GIGAS)	33	300F	300	400	334	381
GROUPERS NEI	EPINEPHELUS SPP	33	-	-	-	-	57
WRECKFISH	POLYPRION AMERICANUS	33	200F	300	...	-	135
STRIPED BASS	MORONE SAXATILIS	33	-	-	-	-	22
ATLANTIC SEABASSES	MORONE (=MORONE) SPP	33	600F	300	100	95	441
EUROPEAN SEABASSES	DICENTRARCHUS SPP	33	-	-	-	-	1397
GRUNT	PARAPRISTIGOMA MEDITERRANEUM	33	900F	4200	...	-	1153
GRUNTS (=GRUNTERS) NEI	PGMADASYIDAE	33	-	-	-	-	116
PEAGRE	ARGYROSONUS REGIUS	33	1300F	1100	0	-	201
CROAKERS, DRUMS NEI	SCIAENIDAE	33	-	-	-	-	45
RED (=COMMON) SEABREAM	PAGELLUS CENTRODONTUS	33	9400F	11400	9200	16331	10820
COMMON PANGRA	PAGELLUS ERYTHRINUS	33	800F	1400	-	-	581
AXILLARY (=SPANISH) SEABREAM	PAGELLUS ACARNE	33	0	100	...	-	192
LARGE EYE DENTEX	DENTEX MACROPHthalmus	33	2200F	3400	-	-	2992
COMMON DENTEX	DENTEX DENTEX	33	100F	1900	...	-	241
DENTEX NEI	DENTEX SPP	33	0	600	-	-	91
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	3800F	16500	10400	1195	753
EILTHEAD SEABREAM	SPARUS AURATUS	33	100F	1200	-	61	95
BOGUE	BOOPS BOOPS	33	2100F	9400	-	-	1862
SEABREAMS NEI	SPARIDAE	33	7900	8500	9200	11989	21126
RED MULLET	MULLUS SURMULETUS	33	800F	500	600	503	798
SURMULETS (=RED MULLET)	MULLUS SPP	33	-	-	-	-	392
PERCIDS NEI	PERCOIDAE	33	0	0	0	16	25
ATLANTIC WOLF FISH (=CATFISH)	ANARHICHAS LUPUS	33	27900	32400	45100	51297	44395
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	-	-	-	-	3
EELPOUT	ZOARGES VIVIPARUS	33	12500	10800	13500	18615	13003
SAND EELS (=SANDLANCES)	AMMODYTES SPP	33	395400	364900	306800	532107	444812
ATLANTIC GOBIES	GOBIUS SPP	33	1900	2300	2200	2288	1950
ATLANTIC REEF FISHES	SEBASTES SPP	33	164300	142100	147200	187705	384768
SCORPIONFISHES NEI	SCORPAENIDAE	33	300F	500	600	-	754
EAST ATLANTIC GURNAIDS	TRIGLA SPP	33	11100	10500	11700	10396	9354
LUMP FISH (=LUMPSUCKER)	CYCLOPTERUS LUMPUS	33	5900	5500	11000	7233	8757
ANGLER FISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	34600F	36200	36100	34991	36363

TABLE
TABLEAU C-27
CUADRO (A)

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIES

ATLANTIC, NORTHEAST
ATLANTIQUE, NORD-EST
ATLANTICO, NORDESTE

SPECIES ESPECE ESPECIE	GROUP GRUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CEMERAL PERCOMORPHS NEI	33	7800F	17900	41400	40166	28506	28502F
CAPELIN	34	1574900	1869700	1777300	1610244	1877566	2995667
GARFISH	34	3300F	2900	1800	1650	1618	1999
ATLANTIC SAURY	34	400F	100	...	-	382	382F
PULLETS	34	1500F	2100	3100	877	1195	1918F
SILVERSIDES (=SAND SMELTS)	34	-	-	-	-	6	-
BLUEFISH	34	200F	0	-	0	18	51F
ATLANTIC HORSE MACKEREL	34	240500F	265200	356000	284860	276583	353696F
LEERFISH	34	0	0	-	0	15	15F
ATLANTIC POMFRET	34	4100F	5300	...	-	16648	16648F
ATLANTIC BUTTERFISH	34	-	-	-	-	-	9
PELAGIC PERCOMORPHS NEI	34	500F	23600	...	21900	31409	31409F
ATLANTIC HERRING	35	1404000	1362100	1494100	1131892	1077526	856045
SARDINELLAS NEI	35	100F	1100	-	0	251	262F
EUROPEAN PILCHARD (=SARDINE)	35	161100F	160400	177100	135468	175367	158036F
SPRAT	35	298000F	325200	508100	643813	982736	899956F
EUROPEAN ANCHOVY	35	47100F	34700	30600	34029	29588	26986F
CLUPECIDS NEI	35	200	100	200	150	3808	4105F
ATLANTIC BONITO	36	800F	6200	3500	4	2109	2137F
FRIGATE AND BULLET TUNAS	36	300F	1900	200	556	32	32F
LITTLE TUNNY	36	-	300	0	-	-	-
SKIPJACK TUNA	36	-	-	-	-	90	90F
NORTHERN BLUEFIN TUNA	36	5700F	5400	5300	4977	3576	2073F
ALBACORE	36	33600F	32400	29900	34542	29246	29584F
YELLOWFIN TUNA	36	2500	100	1900	-	53	315
BIGEYE TUNA	36	300	0	0	624	2853	1989F
BLUE MARLIN	36	-	-	0	-	-	-
WHITE MARLIN	36	0	-	-	-	-	-
SWORDFISH	36	2200F	1900	7300	2159	3770	3751F
TUNA-LIKE FISHES NEI	36	4900F	6600	0	7157	1544	2654F
SILVER SCABEARDFISH	37	5400	5100	6200	3755	4422	4606
CHUB (=SPANISH) MACKEREL	37	...	18200	21400	10307	6262	8999
ATLANTIC MACKEREL	37	374500F	367800	596300	635397	797314	834763F
FORBEAGLE	38	1100	800	400	356	590	516
PICKED (=SPINY) DOGFISH	38	32700	36900	34500	31805	30266	30729
DOGFISHES NEI	38	8800	8400	9100	8235	10457	9523
SHARKS NEI	38	100	-	-	-	-	-
SKATES NEI	38	34500F	35000	29000	25542	26157	27362F
SKATES AND RAYS NEI	38	-	-	-	-	114	133
CARTILAGINOUS FISHES NEI	38	0	400	500	-	-	-
VARIOUS SHARKS	38	23500F	22800	25000	24899	30114	21664
GROUNDFISHES NEI	39	-	-	-	-	-	85
MARINE FISHES NEI	39	255500F	216900	216900	197553	227900	293161
EDIBLE CRAB	42	23200	23500	19600	18953	21136	24453F
SWIMMING CRAB	42	400F	600	0	407	552	552F
GREEN CRAB	42	600F	200	0	12	1	2
SPINIOUS SPIDER CRAB	42	200F	300	6000	6392	7088	6910F
MARINE CRABS NEI	42	-	100	...	-	35	35F
PALINURIC SPINY LOBSTERS NEI	43	1000F	1300	700	682	502	552F
EUROPEAN LOBSTER	43	2100	2000	1900	1855	1821	1836F
NORWAY LOBSTER	44	33800F	38700	38100	33741	37414	39987F
TRIPLE-GROOVED SHRIMP	45	200F	500	600F	-	-	-
DEEPWATER PINK SHRIMP	45	-	-	-	-	2	-
CARABINIER SHRIMP	45	700F	1400	2000F	-	-	-
NORTHERN DEEPWATER PRAWN	45	21400	20100	19700	19342	23668	29889F
PINK (=PANCALID) SHRIMPS	45	500	200	200	432	525	2027
COMMON PRAWN	45	800	400	1000	902	752	915
COMMON SHRIMP	45	35600F	37000	42100	41349	36278	41638F
SHRIMPS AND PRAWNS NEI	45	2800F	7100	6300	6042	49	31
MARINE CRUSTACEANS NEI	47	3100F	3400	8100	4026	4623	3120F
WHELE	52	2600	2900	3400	3218	3827	3772
PERIWINKLE	52	3900F	4800	4800	5064	5718	5599F
EUROPEAN FLAT OYSTER	53	16200F	18100	14200	17913	12274	8943F
PORTUGUESE CUPPED OYSTER	53	26500F	62300	61900	57835	82822	81030F
CUPPED OYSTERS NEI	53	-	-	-	1	3	6
BLUE MUSSEL	54	279100F	325000	321700	274901	307915	273712F
COMMON SCALLOP	55	32200F	36200F	48500	32674	31301	38130F
QUEEN SCALLOP	55	5300F	6700F	6900	9796	10985	11368
SCALLOPS NEI	55	100F	0	-	-	-	-
COMMON COCKLE	56	29900F	25900	32900	31080	33684	35898F
STRIPED VENUS	56	11700F	3300	300	1200	113	113F
CROOVED CARPET SHELL	56	400F	5300	1600	151	1660	1843F
CARPET SHELL	56	1600F	4200	5200	4800	5864	5675F
RAZOR CLAMS	56	200F	200	100	848	482	482F
CLAMS NEI	56	-	4700	4300	1803	397	225F
CUTTLEFISHES NEI	57	6900F	4200	4000	8755	9497	6588F
COMMON SQUIDS	57	14800F	9500	14000	7664	7087	7316F
EUROPEAN FLYING SQUID	57	2800F	2300	0	0	1706	1706F
SQUIDS NEI	57	2300	700	1000	1823	1739	2087
COMMON OCTOPUS	57	-	-	-	-	8	15
CURLED AND MUSKY OCTOPUSES	57	17800F	5200	9300	4970	6530	6530F
OCTOPUS NEI	57	2300	-	-	2459	4461	4471
OCTOPUSES NEI	58	11800F	25900	34000	38049	18458	16638F
MARINE MOLLUSCS NEI	64
HARP SEAL	64
COMMON SEAL	64
BEARDED SEAL	64
HOODED SEAL	64
GREY SEAL	64
FRINGED SEAL	64
CROOVED SEA-SQUIRT	73	100	0	0	32	-	-

TABLE
TABLEAU C-27
CUADRO (A)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIESATLANTIC, NORTHEAST
ATLANTIQUE, NORD-EST
ATLANTICO, NORDESTE

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SEA-SQUIDS NEI	73	-	-	-	242	189	352
STARFISH	75	6300	1500	4600	4339	1033	2939
SE-URCHINS, SEA-CUCUMBERS NEI	75	-	-	-	-	32	24
AQUATIC INVERTEBRATES NEI	76	4900	4500	4600	1785	4526	1960
CORALS	82	0	-	-	-	-	-
BROWN SEaweEDS	91	110700	108200	108300	102490	102505	102149F
RED SEaweEDS	92	13700F	9000	13000	15810	7993	8360F
AQUATIC PLANTS NEI	94	5500	4300	12500	9641	17359	15195
TOTAL	5	10474900	10698600	11297300	11816567	12138523	13329241

TABLE
TABLEAU C-27
CUADRO (b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISESATLANTIC, NORTHEAST
ATLANTIQUE, NORD-EST
ATLANTICO, NORDESTE

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
BELGIUM	53400	60200	59000	52700	46371	49012	44410
BULGARIA	-	-	2300	9500	25400	36383	34613
DENMARK	1216700	1387400	1427300	1450000	1821286	1749107	1893747
FAEROE IS	181600	171900	176100	220100	227000	263954	314692
FINLAND	64000	71700	69300	82200	87702	86726	93427
FRANCE	616600F	608100	622200	685200	658034	668033	654610
GERMAN DM RP	189700	138700	142600	161100	215754	234083	159139
GERMANY FED	391600	357200	314400	367000	428010	342085	369478
GREENLAND	500	600	300	200	71	226	506
ICELAND	733300	684100	725700	901300	944331	967535	976455
IRELAND	78500	74000	92000	90500	89515	78915	88990
JAPAN	100	1800	1800	4300	4032	783	1274
NETHERLANDS	298800	318100	345800	340800	322484	346125	281760
NORWAY	2843700	2837700	2945400	2786600	2507119	2485045	3391485
POLAND	203700	197600	211700	215700	298752	333697	324830
PORTUGAL	210300	225500F	247800	281300	243036	233654	219209
ROMANIA	1200	300	-	-	0	3663	19033
SPAIN	656700F	618600F	742100	676500F	609047	654846F	654846F
SVALBARD ETC	0	0	0	0	0	0	0
SWEDEN	284200	227600	216100	218400	203238	204876	198154
USSR	1565900	1377500	1272100	1611100	1996981	2406326	2545706
UK ENGLD WAL	600100	563900	520400	546000	516676	494594	519772
UK SCOTLAND	478800	522800	530100	561800	537874	467783	513935F
UK NO IRELD	13400	13000	14900	17200	17440	15120	16562
UK CHANNEL I	100	200	1200	2300	1623	1447	1366
UK ISLE MAN	14700F	16400F	18000F	15500	14791	14505	11242
TOTAL	10658000	10474900	10698600	11297300	11816567	12138523	13329241

TABLE
TABLEAU
CUADROC-31
(a)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIESATLANTIC, WESTERN CENTRAL
ATLANTIQUE, CENTRE-OUEST
ATLANTICO, CENTRO-OCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER FISHES NEI	13	8900	7000	9300	11688	7598	6356
AMERICAN SHAD	24	500	400	300	474	500F	132
ALEWIFE	24	500	200	3700	128	-	140
DIADROMOUS CLUPEIDS NEI	24	900	1800	400	900	518	400
MILKFISH	24	...	100	0	0	-	1
FLATFISHES NEI	31	2200	2700	3200	5102	6287	4077
SILVER HAKE	32	0	0	-	0	68	-
GADIFORMES NEI	32	-	-	-	-	9	-
SILVER SPELTS	33	-	-	-	-	-	-
PARINE CATFISHES	33	100	300	200	92	48	44
PARINE CATFISHES NEI	33	6100	8700	8100	8690	6636	6495
SNOOK	33	5300	3700	4400	3108	3044	2808
SNOOKS (=ROBALOS)	33	2100F	3200F	2800	2423	1866	1552
NASSAU GROUPEA	33	1100	1000	900	1100	1100F	1104F
RED GROUPER	33	15900	19600	17200	16895	15589F	14573F
GROUPERS NEI	33	5800	6300	5600F	5758F	5454F	6842F
STRIPED BASS	33	0	0	800	11	591	11
SEABASSES, SEAPERCHES	33	400	400	500	607	689	660
BLACK SEABASS	33	600	600	500	690	676	233
TILEFISH	33	0	0	0	0	0	0
CARIBBEAN RED SNAPPER	33	2600	1900	1500F	1368F	1479F	1300F
RED SNAPPER	33	7100	6900	6200	5736	5683	5568
LANE SNAPPER	33	4500	3900	4600	4538	4750F	4382F
SNAPPERS	33	1000F	1000F	1000F	972	738	838F
YELLOWTAIL SNAPPER	33	1900	1900	2100	1698	2032F	1782F
SNAPPERS NEI	33	4900F	5800F	6700	6818	6398F	6601F
POMFISHES (=SLIPMOUTHS) NEI	33	2800F	6100F	5200	5011	5519F	6039F
GRUNTS (=GRUNTERS) NEI	33	12900	65800	17000F	31522	65158F	21435F
SPOTTED SEAKFISH	33	2800	3700	4800	8750	4136	4066
SQUETEAGUE	33	1600	2900	2900	2206	3171	2336
SEAKFISHES	33	11000F	13000F	13400	17324	18709	14773
WHITEMOUTH CROAKER	33	1300	1500	1800	2085	2232	2391
ATLANTIC CROAKER	33	5000	7200	9600	8859	10219	7328
GULF KINGFISH	33	1900	2100	2000	1725	949	861
BLACK DRUM	33	1800	2400	2900	2422	1942	1196
SPOT	33	2500	3600	3700	3546	4481	1432
RED DRUM	33	1600	1600	2000	2146	786	1107
CROAKERS, DRUMS NEI	33	1200	1000	2000	1290	1440	1281
PORGIES	33	3000	8500	3000	1591	6777F	5897F
SHEEPSHEAD	33	600	100	1000	975	117	160
RED PORGY	33	-	-	-	-	1	-
SCUP	33	200	100	100	19	76	72
SEABREAMS NEI	33	-	-	-	-	44	-
SURMULLET (=RED MULLET)	33	100F	100F	100	108	125	149
WRASSES	33	100F	100F	200	145	98	123
POJARRAS (=SILVER-BIDDIES)	33	100	100	200	100	100F	100
PERCIDS NEI	33	100F	100F	100	126	104	106
TRIGGERFISHES	33	700F	500F	600	652	546	424
ATLANTIC PUFFERS	33	0	0	0	0	0	3
DEMERSAL PERCOMORPHS NEI	33	36100	36100	44900	43667	57956	53494
FLYINGFISHES	34	300F	100	100F	100F	100F	100F
BARRACUDAS	34	800	700	800	1060	834	845
FLATHEAD GREY MULLET	34	3900	4600	4900	4477	5276	4966
BRAZILIAN MULLET	34	1000	1100	1300	645	1286	1247
BOBO MULLET	34	1300	700	600	242	170	93
MULLET	34	19200	24900	21200	19959	19871F	17105F
BLUEFISH	34	1900	2300	2500	2193	2254	2152
COBIA	34	0	0	0	120	44	27
JACK AND HORSE MACKERELS NEI	34	-	-	-	6	-	-
SCADS	34	200F	200F	200F	200	200	250
BLUE RUNNER	34	1000	1000	700	673	700F	721
JACKS, TREVALLIES	34	5800	5700	7200F	5837F	6552F	5309F
ATLANTIC MOONFISH	34	1200	1400	1400	1996	1622	1421
COMMON POPPAN	34	400	600	600	589	29	16
POMPANOS	34	300F	300F	500	395	353	283
AMBER JACKS	34	200F	500F	400	429	364	348
BIGEYE SCAD	34	2300	3700	3100F	3544F	3060F	2917F
CARANGIDS NEI	34	300F	300F	200	263	196	238
COMMON DOLPHINFISH (=DORADO)	34	1300F	1200F	900F	941	944	1096
ATLANTIC BUTTERFISH	34	-	-	-	-	3	-
GULF BUTTERFISH, HARVESTFISHES	34	100	100	100	53	125	107
PELAGIC PERCOMORPHS NEI	34	5800F	2500F	5900F	6415F	7033F	7761F
LADYFISH	35	500	500	700	719	755F	661
TARPON	35	600	700	700	570	823	362
ATLANTIC HERRING	35	0	0	0	0	0	0
SPANISH SARDINE (=SARDINELLA)	35	53200	55100	47800	24186	50717F	42227
ATLANTIC MENHADEN	35	45000	46400	38700	60916	77191	65546
GULF MENHADEN	35	729900	502200	487100	587806	542937	561453
SCALED SARDINES	35	1900	2500	1600	1889	1902F	1875F
ATLANTIC THREAD HERRING	35	14600F	19300F	11100	8364	5714F	12623F
ATLANTIC ANCHOVETA	35	3400	2200	2300	1976	850	4965
ANCHOVIES NEI	35	500	700	700F	457F	1226F	360F
CLUPEIDS NEI	35	7800F	15300F	13900F	8954F	16046F	15932F
ATLANTIC BCTO	36	1200F	1500F	1800F	1666F	1637F	1743F
KING MACKEREL	36	2900	2600	3700	3735	3742	3224
SPOTTED SPANISH MACKEREL	36	12600F	13900F	15800	14437	15817F	14623F
CERC	36	100	100	100	100	100	105
KING MACKERELS NEI	36	3800F	3200F	3800F	3630	4202	4783
FRIGATE AND BULLET TUNAS	36	500	700	700	903	993	1258
LITTLE TUNNY	36	300	300	300	373	359	506

TABLE
TABLEAU C-31 FISH, CRUSTACEANS, MOLLUSCS, ETC
CUADRO (A) POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETC

NOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIES

ATLANTIC, WESTERN CENTRAL
ATLANTIQUE, CENTRE-OUEST
ATLANTICO, CENTRO-OCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT	
SKIPJACK TUNA	KATSUMONUS PELAMIS	36	1700	2300	2100	4054	5747F	
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	500	100	300F	471F	1410F	
BLACKFIN TUNA	THUNNUS ATLANTICUS	36	100F	100F	200	124	90	
ALBACCRE	THUNNUS ALALUNGA	36	8200F	7400F	6400F	6728F	6012F	
YELLOWFIN TUNA	THUNNUS ALBACARES	36	7600F	6100F	11100F	12513F	6122F	
EIGEYE TUNA	THUNNUS OBESUS	36	1400F	700F	3400F	3308F	2411F	
BAMGO	ACANTHOCYBIUM SOLANDRI	36	100	100	0	104	27	
SAILFISH	ISTIOPHORUS PLATYPTERUS	36	300	100	100	102	109	
BLUE MARLIN	MAKAIIRA NIGRICANS	36	2000F	1200F	1000F	984F	1256F	
BLACK MARLIN	MAKAIIRA INDICA	36	0	-	-	-	1	
WHITE MARLIN	TETRAPTURUS ALBIDUS	36	500	200	200	283	359	
SWORDFISH	XIPMIAS GLADIUS	36	400F	300F	200F	291F	378F	
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	200	400	600	332	79	
TUNA-LIKE FISHES NEI		36	2000F	2300F	2400F	3425F	1174F	
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS(=HAUMELAI)	37	700	900	700	616	1018	
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	1200	700	400	444	497	
MACKEREL-LIKE FISHES NEI		37	300F	200F	200F	1600	1100	
REQUIEM SHARKS	CARCHARHINIDAE	38	3100	3400	4800	4216	4445	
SMOOTH HOUNCS	MUSTELUS SPP	38	100	100	100	100	186	
SAWFISHES	PRISTIDAE	38	0	0	0	0	0	
SKATES NEI	RAJA SPP	38	0	0	0	91	89	
SKATES AND RAYS NEI	RAJIFORMES	38	400	400	400	600	540	
VARIOUS SHARKS		38	3400F	4200F	5600F	6601F	6425F	
MARINE FISHES NEI		39	75300F	82800F	93200F	88675F	87612F	
STONE CRAB	MENIPPE MERCENARIA	42	1000	1200	1300	1326	1324F	
BLUE CRAB	CALLINECTES SAPIOUS	42	29700	29800	36600	33664	34363	
MARINE CRABS NEI		42	600F	1100F	1800F	2081F	1804F	
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	17800F	18500F	19000F	20882F	20630F	
NORTHERN LOBSTER	HOMARUS AMERICANUS	43	0	0	0	0	0	
ATLANTIC BROWN SHRIMP	PENAEUS AZTECUS	45	68800	69300	45300	50578	44868	
ATLANTIC PINK SHRIMP	PENAEUS DUORARUM	45	14900	16800	20100	20665	20050F	
PENAEID SHRIMPS NEI	PENAEUS SPP	45	42400	40100	36900	32448	31639F	
ROYAL RED SHRIMP	HYMENOCENAEUS ROBUSTUS	45	100	100	300	181	122	
ATLANTIC SEA ROB	XIPHOPENAEUS KROYERI	45	200	1000	2100	2994	3182	
ROCK SHRIMP	SICYONIA BREVIROSTRIS	45	0	300	600	1361	909	
SHRIMPS AND PRAWNS NEI		45	49800F	51900F	47000F	55446F	46603F	
MARINE CRUSTACEANS NEI		47	800	700F	500F	567F	738	
CONCHS	BUSYCON SPP, STROMBUS SPP	52	1200	1600	3000F	3814F	4887F	
PANGROVE CUPPED OYSTER	CRASSOSTREA RHIZOPHORAE	53	3900	4000	3100	2340	2353F	
AMERICAN CUPPED OYSTER	CRASSOSTREA VIRGINICA	53	175500	153000	141900	124914	179854	
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	0	0	-	-	22	
LARGE MUSSEL	PERNA PERNA	54	100	400	400	384	121	
CALICO SCALLOP	ARGOPECTEN GIBBUS	55	11200	10000	4200	4601	10919	
SCALLOPS NEI	PECTINIDAE	55	400	600	300	978	2327	
ARKSHELLS	ARCA SPP	56	4100	6200	9100	12178	8751	
HARD CLAM	MERCENARIA MERCENARIA	56	1600	2000	3600	2397	2627	
VENUS CLAMS	VENERIDAE	56	200	400	100	173	166	
CLAMS NEI		56	200	0	100	94	274	
COMMON SQUIDS	LOLIGO SPP	57	900	1200	1700	2380	1828	
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	0	0	100	150	384	
COMMON OCTOPUS	OCTOPUS VULGARIS	57	2200	3700	1900	3328	3547	
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	400	700	600	1409	831	
MARINE MOLLUSCS NEI		58	4100	4700	2700	500	1212F	
GREEN TURTLE	CHELONIA MYDAS	72	500	600	500	579	517F	
PAWKBILL TURTLE	ERETMOCHELYS IMBRICATA	72	200	200	300	305	360F	
LOGGERHEAD TURTLE	CARETTA CARETTA	72	400	500	500	500	500F	
MARINE TURTLES NEI	TESTUDINATA	72	200	100	0	171	103	
STARFISHES NEI	ASTEROIDEA	75	-	0	0	1	3	
MARINE SHELLS NEI	EX MOLLUSCA	81	800	100	0	85	56	
CORALS	CORALLIUM SPP	82	-	-	0	0	0	
SPONGES NEI	SPONGIDAE	83	0	0	0	0	0F	
TOTAL	TOTAL	S	1629600	1488100	1399900	1503307	1585907	1566344

TABLE
TABLEAU C-31
CUADRO (b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
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CAPTURAS NOMINALES POR PAISESATLANTIC, WESTERN CENTRAL
ATLANTIQUE, CENTRE-OUEST
ATLANTICO, CENTRO-OCIDENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ANTIGUA	800F	800F	800F	800F	800F	800F	800F
BAHAMAS	2100F	2300	2000	3100F	2992	2801	2801F
BARBADOS	4000F	4000F	4000F	4000F	4000F	4000F	4000F
BELIZE	1500	1800	2000	1700	1899	1899F	1899F
BERMUCA	900	1000	1000	700	699	512	468
BR VIRGIN IS	300	300	300	300	306	318	318F
CAYMAN IS	0	0	0	0	0	0	0
COLMBIA	13600	11000	19300	14700	12758	11600	5880
COSTA RICA	0	100	100	0	134	423	456
CUBA	61800	68100	72500	72800	73000	73000F	73000F
CMINICA	500F	500F	500F	500F	500F	500F	500F
DOMINICAN RP	5000	4100F	4600F	8900	8025	6467	6435
FRANCE	-	-	-	1200	0	-	-
FR GUJANA	1000	1000	1300	1000	972	933	1113
GRENADA	1500	1700	1800	1800F	1800F	1800F	1800F
GUADELOUPE	4500F	4700F	4800F	4800F	6200	4510	4990
GUATEMALA	100	100F	100F	100F	100F	100F	100F
GUYANA	17400	15500	17600	19000	23617	20123	20123F
HAITI	2200F	2200F	2200F	2200F	2200F	2200F	2200F
HONDURAS	3700	4400	4300	3100F	2474F	2727	2727F
ITALY	-	-	-	1000	-	-	-
JAMAICA	8500	9300	9500F	9600	10100	10100	10100
JAPAN	10200	12600	4900	3400	10905	9733	11681
KOREA REP	-	3300	4000	2200	4434	8935	8889
MARTINIQUE	4000F	3700F	3200F	3100F	3678	3419	3711
MEXICO	114200	120700	128600	130300	124770	117454	122944
MONTSERRAT	0	0	100	100	77	70	120
NETH ANTILES	1000F	1000F	1000F	1000F	1000F	1000F	1000F
NICARAGUA	6200	6100	7400F	7900F	9000	9900	10062
PANAMA	-	-	1300	8600	7346	3285	3285F
POLAND	-	-	-	-	-	2962	-
PUERTO RICO	2000	2300	2100	1900	1600	2238	2584
ST KITTS ETC	0	0	0	0	0	0	27
ST LUCIA	1700	1700	1700F	1700F	1700F	2000	2200
ST VINCENT	600	300	300	200	283	549	379
SURINAM	3800F	3800F	3800F	3800F	3800F	3800F	3800F
TRINIDAD TOB	3300	3700	3400	3600	3380	5056	4322
TURKS CAICOS	400	600	700	700	1050	1050F	1050F
USSR	0	11200	73800	8900	25600	69045	23830
USA	1016200	1188300	950200	908500	1002271	1045686F	1078585
US VIRGIN IS	1000	1100	1100	1200	1200	1200	1200F
VENEZUELA	122600	133200	145700	153800	140887	145750	139101
OTHER NEI	2700F	3100F	6100F	7700F	7750F	7962F	7864F
TOTAL	1419300	1629600	1488100	1399900	1503307	1585907	1566344

TABLE C-34 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES ATLANTIC, EASTERN CENTRAL
 TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPÈCES ATLANTIQUE, CENTRE-EST
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES ATLANTICO, CENTRO-ORIENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
TILAPIAS	TILAPIA SPP	12	-	-	14F	18	18F
EUROPEAN EEL	ANGUILLA ANGUILLA	22	0	0	446	477	474F
ALLIS SHAD AND TWAITE SHAD	ALOSA ALOSA, A. FALLAX	24	100	0	52	49	143
AFRICAN ILISHA	ILISHA AFRICANA (=MELANOTA)	24	2302F	4202F	4702F	4923F	536
COMMON SOLE	SOLEA SOLEA	31	900	1100F	2500F	2291F	2350F
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	13300F	3300	2800F	3947F	3022F
MEGRIM	LEPIDORHOMBUS WHIFFIAGONIS	31	-	100	500	338	304
BRILL	SCOPHTHALMUS RHOMBUS	31	0	-	-	-	-
FLATFISHES NEI	PLEURONECTIFORMES	31	6000F	6000F	8600F	7200F	8262F
ATLANTIC COD	GADUS MORHUA	32	-	-	-	882	0
GREATER FORKBEARD	PHYCIS BLENNICIDES	32	100F	-	-	-	-
POUTING (=BIB)	TRISOPTERUS (=GADUS) LUSCUS	32	1000	1000	1800	1675	1209
POUTASSOL (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	8400	6900F	7000F	6000F	5000F
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	2900	3100	3100	13726	12317
SENEGAL, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL-M. CADENATI	32	10500F	36900	101700F	102822F	89657F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	1500F	700F	600F	603F	676F
PARTINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	800	400	100	1004F	1139F
PARTINE CATFISHES NEI	ARIIDAE	33	2800F	3000	3400F	3927F	2960F
GREATER LIZARD FISH	SAURIDA TUMBIL	33	-	-	-	1	-
EUROPEAN CONGER	CONGER CONGER	33	1100F	1000	1800	1792	947
CONGERS NEI	CONGRIDAE	33	300	800	500	788F	669
JOHN DORY	ZEUS FABER	33	600	700	900	1410	1074
DUSKY GROUPE	EPINEPHELIUS GUAZA (=GIGAS)	33	100F	0	200	151	165
WHITE GROUPE	EPINEPHELIUS AENEUS	33	200F	400	600	760	696F
GROUPE NEI	EPINEPHELIUS SPP	33	12200	15000	17200	15517F	14941
WRECKFISH	POLYPRION AMERICANUS	33	100F	-	-	-	-
SEABASSES, SEAPERCHES	SERRANICAE	33	2500F	2100	2100F	2071F	2158F
SNAPPERS	LUTJANUS SPP	33	1800	1700	1800	1908	2734
SNAPPERS NEI	LUTJANIDAE	33	17602F	15602F	16802F	17155F	17324F
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	23900F	26100	23200F	27673F	24446F
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	4338F	11838F	11339F	11511F	12887F
CORB	UMBRINA CIRROSA	33	-	-	-	5F	7F
MEAGRE	ARGYROSCHEMUS REGIUS	33	700	900	900	402	884
WEST AFRICAN CROAKERS	PSEUDOTILITHUS SPP	33	50604F	39404F	43204F	39595F	41542F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	20900F	12700	12100F	7228F	7701F
RED (=COMMON) SEABREAM	PAGELLUS CENTRODONTUS	33	1600F	900	1400	342	-
COMMON PANDORA	PAGELLUS ERYTHRINUS	33	6631F	3831F	3732F	3559F	1049
AXILLARY (=SPANISH) SEABREAM	PAGELLUS ACARNE	33	700F	1100	1000	418	414
RED PANDORA	PAGELLUS BELLETTII	33	-	-	-	-	-
WEST AFRICAN SEABREAM	PAGELLUS COUPEI	33	-	-	-	-	4676
PANDORAS NEI	PAGELLUS SPP	33	6000	9600	8400	5495	3745
LARGE EYE DENTEX	DENTEX MACROPHthalmus	33	8000F	5300F	5400F	4736F	3934F
COMMON DENTEX	DENTEX DENTEX	33	1300F	-	-	-	-
ANGLOAN DENTEX	DENTEX ANGOLENSIS	33	-	-	-	-	780
DENTEX NEI	DENTEX SPP	33	36006F	30006F	42710F	47681F	37924
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	1600F	-	-	7235	6944
"PARGO" BREAMS	PAGRUS SPP	33	200	300	300	52	1910
BLTHHEAD SEABREAM	SPARUS AURATUS	33	2200F	1800	1800	-	-
BOGLE	BOOPS BOOPS	33	200F	0	0	0	0
SEABREAMS NEI	SPARIDAE	33	87200F	103100	117500F	85381F	112883F
RED MULLET	MULLUS SURMULETUS	33	100F	0	300	325	418
SLURMULETS (=RED MULLET)	MULLUS SPP	33	2702F	2402F	2302F	1709F	2435F
WEST AFRICAN GOAT FISH	PSEUDUPENEUS PRAYENSIS	33	-	500	600	365	285
SICKLE FISH	DREPANE AFRICANA	33	1000F	1200	1300F	786F	773F
PERCIDS NEI	PERCOIDEI	33	7F	7F	7F	8F	11
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	800	700	1000	455	591
ATLANTIC SEABOB	PRIONOTUS SPP	33	1700	2200	3400	6400	3803
TRIGGERFISHES	BALISTES SPP	33	448F	3448F	5366F	8169F	9442
ANGLER FISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	0	0	500	407	405
DEMERSAL PERCOMORPHS NEI		33	46722F	33122F	23623F	54374F	22352F
GARFISH	BELONE BELONE	34	0	-	-	-	-
BARRACUDAS	SPHYRAENA SPP	34	7311F	21711F	25912F	23792F	23944
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	-	-	-	-	-
MULLET	MUGILIDAE	34	8600	19600	23200	30213F	27078
THREADFINS	POLYNEMIDAE	34	26707F	35207F	36507F	37864F	36566F
BLUEFISH	POMATOCHEILUS SALTATRIX	34	17300	17300	15200	29999F	15374F
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	-	-	-	-	5621
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	480984F	450784F	486387F	501040F	437600F
SCADS	DECAPTERUS SPP	34	10100	11600	3600	6571	2323
CREVALLE JACK	CARANX HIPPOS	34	17600	4300	1900	4421	1585
YELLOW HORSE MACKEREL	CARANX RONCHUS	34	-	-	-	-	831
JACKS, TREVALLIES	CARANX SPP	34	16600	31000	30500	35150	37358
ATLANTIC MCKNFISH	VOMER SETAPINNIS	34	1700	1100	13200	17572	8314
LEERFISH	LICHIA AMIA	34	-	200	0	1	-
LEERFISHES	LICHIA SPP	34	-	-	-	67	10
ATLANTIC BUMPER	CHLOROSCOMBRUS CHRYSURUS	34	2300	2100	1200	1542	1181
CARANGIDS NEI	CARANGIDAE	34	399F	6099F	7403F	7656F	5361F
ATLANTIC PCMFRET	BRAMA BRAMA (=RAII)	34	0	0	0	118	193
ATLANTIC BUTTERFISH	PEPRILUS TRIACANTHUS	34	-	-	-	-	8
PELAGIC PERCOMORPHS NEI		34	4000F	12900F	5000F	8466F	5800F
SARDINELLAS NEI	SARDINELLA SPP	35	540236F	688936F	587696F	651632F	785370F
ECNCA	ETHMALOSA FIMBRIATA	35	141700	81700	87900	91366F	87328F
SCALED SARDINES	HARENGULA SPP	35	-	1000	1900	2109	183
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	213300F	220000F	420900	341403	361185
EUROPEAN ANCHOVY	ENGRAULIS ENCRASICOLUS	35	5297F	4797F	7432F	8094F	10336
ANCHOVIES NEI	ENGRAULIDAE	35	41300	26800	14600	33400	32173
CLUPEOIDS NEI	CLUPEOIDEI	35	3705F	5805F	4550F	3504F	3963F
ATLANTIC ECNITO	SARDA SARDA	36	1100F	1300	900	2001	2476
PLAIN BONITO	ORCYNOPSIS UNICOLOR	36	2600	300	100	142F	104F

TABLE TABLEAU C-34 CUADRO (A)		FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACÉS, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY SPECIES CAPTURES NOMINALES PAR ESPECES CAPTURAS NOMINALES POR ESPECIES		ATLANTIC, EASTERN CENTRAL ATLANTIQUE, CENTRE-EST ATLANTICO, CENTRO-ORIENTAL				
SPECIES ESPECE ESPECIE			GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
WEST AFRICAN SPANISH MACKEREL	SCOMBEROMERUS TRITOR	36	700	1500	1000	3513	598	555	
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A-ROCHEI	36	1900	5600	4700	6872	6107	4568	
LITTLE TUNNY	EUTHYNNUS ALLETERATUS	36	2700	1500	1100	2998F	2066F	1514F	
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	64900	71700	67000	101073F	63071F	75330F	
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	3200F	1400F	2100F	2231F	6232F	3098F	
ALBACORE	THUNNUS ALALUNGA	36	14700F	18600F	17800F	13735F	13153F	12590F	
YELLOWFIN TUNA	THUNNUS ALBACARES	36	72000F	91000F	101500F	105350F	114663F	120905F	
EIGYE TUNA	THUNNUS OBESUS	36	27800F	23000F	23900F	34771F	34575F	22741F	
SAILFISH	ISTIOPHORUS PLATYPTERUS	36	100	100	0	111	302	142	
BLUE MARLIN	MAKARA NIGRICANS	36	500F	800F	1200F	3541F	2752F	2409F	
BLACK MARLIN	MAKARA INDICA	36	-	0	-	2	-	-	
WHITE MARLIN	TETRAPTURUS ALBIDUS	36	0	100	0	15	51	31	
SWORDFISH	XIPHIAS GLADIUS	36	1302F	1302F	902F	2515F	1728F	1763F	
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	1124F	1824F	2045F	1560F	858	1155F	
TUNA-LIKE FISHES NEI		36	15500F	18800F	14100F	14076F	13152F	19599F	
LARGE-HEAD HAIRTAIL		37	25507F	38807F	27307F	38351F	23709	32906F	
SILVER SCABBARDFISH		37	100	1100	1300	1372	1224	1117	
CHUB (=SPANISH) MACKEREL		37	240677F	222377F	156680F	149031F	176815F	152991F	
ATLANTIC MACKEREL	SCOMBER JAPONICUS	37	-	0	-	-	1	-	
MACKEREL-LIKE FISHES NEI	SCOMBER SCOMBRUS	37	600	1400	600	800	228	76	
LOBFISHES NEI		37	400	500	500	397	462	413	
SKATES NEI	SQUALIDAE	38	2804F	3004F	2604F	3122F	6698F	3627F	
SKATES AND RAYS NEI	RAJA SPP	38	9000	10100	10900	11064F	11078F	11399F	
CARTILAGINOUS FISHES NEI	RAJIFORMES	38	900F	800F	1000F	946F	940F	930F	
VARIOUS SHARKS		38	39779F	21779F	21282F	28776F	28214F	19124F	
MARINE FISHES NEI		39	329305F	311105F	332305F	322142F	362915F	338756F	
EDIBLE CRAB	CANCER PAGURUS	42	0	0	-	3	3F	3F	
GREEN CRAB	CARCINUS MAENAS	42	-	-	-	-	-	-	
SPINY SPIDER CRAB	MAJA SQUINADO	42	-	-	-	4	-	-	
MARINE CRABS NEI		42	900F	200	200	249F	202	236F	
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	300	400	0	83F	32	21F	
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	500F	1000F	400	973	904	429F	
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	100	0	0	-	-	-	
NORWAY LOBSTER	NEPHROPUS NORVEGICUS	44	100F	0	500	558	502	509F	
ATLANTIC PINK SHRIMP	PENAEUS DUORARUM	45	0	100	300	183	183F	183F	
TRIPLE-GROOVED SHRIMP	PENAEUS KERATHURUS	45	-	2200	800	2488	
DEEPWATER PINK SHRIMP	PARAPENAEUS LONGIROSTRIS	45	-	9300	8800	755	620	620F	
CARABINIER SHRIMP	PLESICPENAEUS EDWARDIANUS	45	-	400	700	-	-	-	
COMMON SHRIMP	CRANGON CRANGON	45	0	-	-	10062	7273	7273F	
SHRIMPS AND PRAWNS NEI		45	9900F	12900F	13200F	13466F	13935F	11232F	
MARINE CRUSTACEANS NEI		47	24000F	3900F	7200F	5022F	4749F	4663F	
PORTUGUESE CUPPED OYSTER	CRASSOSTREA ANGULATA	53	300	300	400	191	128	156	
COMMON COCKLE	CARDIUM EDULE	56	-	-	500	-	-	-	
STRIPED VENUS	VENUS GALLINA	56	-	800	300	-	-	-	
GROOVED CARPET SHELL	VENERUPIS (=TAPES) DECUSSATA	56	-	-	100	-	-	-	
CARPET SHELL	TAPES PULLASTRA	56	-	-	600	-	-	-	
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	24601F	32801F	56301F	35788F	26744F	21920F	
COMMON SQUIDS	LOLIGO SPP	57	8100F	13400F	18500F	28476F	21463F	22568F	
SQUIDS NEI	LOLIGINIDAE, CMMASTREPHIDAE	57	12200	15100	23300	37645F	27291F	30716F	
COMMON OCTOPUS	OCTOPUS VULGARIS	57	38100	25300	20800	28145	24526	24636	
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	24100F	90700F	72500F	94579F	103892F	112528F	
MARINE MOLLUSCS NEI		58	31500F	11900F	16700F	27310F	17014F	32002F	
GREEN TURTLE	CHELONIA MYDAS	72	0	-	-	-	-	-	
MARINE TURTLES NEI	TESTUDINATA	72	100F	100F	100F	100F	100F	100F	
SEA-URCHINS, SEA-CUCUMBERS NEI		75	-	-	-	-	22	69	
RED SEaweeds	RHODOPHYCEAE	92	1500F	1700	1600	3086	5005	...	
AQUATIC PLANTS NEI		94	1700	1700	1000F	280	482F	-	
TOTAL		S	2969000	3111400	3302800	3480364	3490735	3557324	

TABLE C-34 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU (b) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISES

ATLANTIC, EASTERN CENTRAL
ATLANTIQUE, CENTRE-EST
ATLANTICO, CENTRO-ORIENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ANGOLA	1000	1000	200	1700F	1700F	400F	400F
ARGENTINA	500	600	500	400	0	0	0
BENIN	8500	5600	10500	8700	7502	5673	4954
BULGARIA	35000	14100	26500	19900	25500	45614	25405
CAMEROON	20800	24500F	21600	21600F	21600F	21600F	21600F
CAPE VERDE	5100	4500	4800	4400	4400F	4400F	4400F
CONGO	9900F	11000	18300F	15500	14794	14674	18447
CUBA	22100	9000	6800	10600	10700	10700F	10700F
EGYPT	9000	11000	16100	13800	12913	15000F	15000F
EQ GUINEA	4000F	4000F	4000F	4000F	4000F	4000F	4000F
FRANCE	54100	47700	59300F	49300	54215	56030	64131
GABON	2500F	3500F	4500F	4500F	4500F	5656	5656F
GAMBIA	4800	5000	5200	9600	9995	9995F	9995F
GERMAN DM RP	29100	43000	5000	0	1561	1913	7461
GHANA	141500F	177100F	222000	110500	144534	176873	157721
GREECE	32400	40500	33300F	33400F	28900F	23900F	23900F
GUINEA	5000F	5000F	5000F	5000F	5000F	5000F	5000F
GUINEABISSAU	1500	1400	1700	1700F	1700F	1700F	1700F
ICELAND	-	-	-	-	-	10897	-
ISRAEL	700	100	-	-	-	-	-
ITALY	62900	65400	63800	42400	37820	30206	25014
IVORY COAST	66500F	70600	75400	59500	69251	62470	72895
JAPAN	142900	114600	120200	113200	126790	86675	65166
KOREA REP	-	39900	40100	64200	75482	97220	104952
LIBERIA	10700F	11800F	12500F	12500F	12600F	12600F	12600F
MAURITANIA	50200	62900	32400	29400	21170F	21170F	21170F
MOROCCO	239700F	213700F	229900	379900F	267426	197573F	257409
NIGERIA	217000	231700	149400	155800	158493	160143	165687
NORWAY	57100	202800	197000	129900	78400	12531	-
POLAND	31200	32200	39900	34300	36613	92290	129412
PORTUGAL	70400	46700F	35700	28200	30989	26073	26851
PUERTO RICO	16000	20000	30000	29600	27900	29433	30871
ROMANIA	4800	15900	33400	43900	72004	78084	35804
SAO TOME PRN	800	900	800	800	800F	800F	800F
SENEGAL	169200	221000	278600	303800	347030	352912	350861
SIERRA LEONE	29600	29600	50100	65700	66739	66697	66697F
SOUTH AFRICA	126000	-	-	-	-	-	-
SPAIN	219700	228900F	246500	367200	423137	387287	384846F
TOGO	6400F	7600F	7600F	7900F	8150F	11420	11420F
USSR	612500	789800	848800	942700	1145000	1165744	1315430
WEST SAHARA	4000F	4000F	4000F	4000F	4000F	4000F	4000F
ZAIRE	1000	700	700F	700	700F	700F	395
OTHER NEI	202100F	149700F	189300F	172600F	116356F	18082F	84574F
TOTAL	2768200	2969000	3111400	3302800	3480364	3490735	3557324

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TABLE
TABLEAU
CUADROC-37
(b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISESMEDITERRANEAN AND BLACK SEA
MEDITERRANEE ET MER NOIRE
MEDITERRANEO Y MAR NEGRO

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ALBANIA	4000F	4000F	4000F	4000F	4000F	4000F	4000F
ALGERIA	25700	23800	28300	31200	35708	37693	35122
BULGARIA	4400	4200	4200	5300	7500	8623	9941
CYPRUS	1300	1400	1400	1500	1175	919	1052
EGYPT	12000	14000	13100	9600	8384	5384	5384F
FRANCE	45600F	49500	59900F	49600	44636	46828	50126
GAZA STRIP	3700	3400	4400	4200	3565	4586	4586F
GIBRALTAR	-	-	-	-	-	-	-
GREECE	59100	60600	55200F	54600F	49700F	40300F	40300F
ISRAEL	3000	3800	4000	4200	3302	3200	3300
ITALY	320300	321100	348700	334200	364081	351976	354451
JAPAN	-	-	100	200	2192	1263	1024
KOREA REP	-	-	-	-	-	-	1350
LEBANON	2300	1900	1800F	2400	2400F	2400F	2400F
LIBYA	5500	5700	2400	2900	3800	4803F	4803F
MALTA	1200	1200	1200	1600	1525	1506	1552
MONACO	0	0	0	0	0	0	0
MOROCCO	10300	13700	17400	19600	20438	14547	23625
PORTUGAL	0
ROMANIA	5100	5900	7900	6300	5570	6316	7746
SPAIN	124200	124200F	91400	122500	119230	139410	139410F
SYRIA	1000	1400	1100	700	750F	824F	826F
TUNISIA	24300F	27400	28000	31000	42350	42350F	42350F
TURKEY	171100	151600	176000F	152900F	243492F	184790F	138174F
USSR	302500	263800	283700	285900	371500	349759	369250
YUGOSLAVIA	26700	30900	31200	31000	30715	32251	34851
TOTAL	1153300	1113900	1165400	1155400	1366013	1283730	1275623

TABLE C-41 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES ATLANTIC, SOUTHWEST
TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPÈCES ATLANTIQUE, SUD-OUEST
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES ATLANTICO, SUDOCCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FIVER "ANCHCITA"	LYCENGRALUS OLIVUS	24	0	0	0	0	0
FLATFISHES NEI	PLEURONECTIFORMES	31	7000	2300	1400F	2400F	2495F
SOUTHERN POUTASSOU	MICROMESISTILUS ALSTRALIS	32	5700	-	-	1810F	107
PATAGONIAN (=ARGENTINE) HAKE	MERLUCCIIUS HUBBSI	32	116400	139300	103700	192425	147890F
GRENADIERS	MACRURUS SPP	32	600	0	-	3200	219715F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	200	100	400	400	955
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	26200	22600	25400	17314	818F
SOUTHWEST ATLANTIC CONGER	CONGER ORBIGNYANUS	33	200	600	500	257	21470F
PATAGONIAN BLENNE	ELEGINOPS MACLOVINUS	33	100	0	0	210F	237F
SNOOKS (=ROBALOS)	CENTROPOMUS SPP	33	2100	2000	2000	1737	40
BRAZILIAN GROUPERS	MYCTROPERCA SPP	33	1000	1200	1600	4954	1920F
RED GROUPER	EPINEPHELUS MORIO	33	3200	3100	2500	5430F	2190F
GROUPERS NEI	EPINEPHELUS SPP	33	2400	2600	1700	1778	1170F
ARGENTINE SEABASS	ACANTHIISTHUS BRASILIENSIS	33	5500	1800	3600	1700	1330F
CARIBBEAN RED SNAPPER	LUTJANUS AYA (=PURPUREUS)	33	2200	3800	2800	1400	1700
YELLOWTAIL SNAPPER	CGYRUS CHRYSURUS	33	2400	3300	3900	2835	3090F
EARRAC GRUNT	CONODON NOBILIS	33	2300	3100	3300	3348	3650F
BRAZILIAN WEAFFISH	CYNOSCION STEINDACHNERI	33	8500	7300	7300F	3378	3680F
STRIPED WEAFFISH	CYNOSCION STRIATUS	33	5500	9100	11800	7940F	9020F
WEAFISHES	CYNOSCION SPP	33	22900	25500	25400	8300	7925
WHITE CRACKER	MICROPOGON OPERCULARIS	33	55600	55000	63900	23178	25330F
BRAZILIAN KINGFISH	MENTICIRRHUS MARTINICENSIS	33	200	200	0	64938	27820F
ARGENTINE CRACKER	UMBRINA CANOSAI	33	3000	2500	6500	200F	220F
KING WEAFFISH	MACRODON ANCYLDCON	33	400	500	600	9800	3799
BLACK DRUM	POGONIAS CROMIS	33	1700	1300	1300	1120	1010
CRACKERS, DRUMS NEI	SCIAENICAE	33	100	0	0	3700F	4221F
RED PORGY	PAGRUS SEDECIM	33	5100	6300	15800	0	0
SURMULLETS (=RED MULLETS)	MULLUS SPP	33	500	700	500	7220F	8825F
PAWKFISH	CHEILODACTYLUS BERGI	33	12000	12700	11300	165	180F
BRAZILIAN SANDPERCH	PINGUIPES FASCIALIS	33	900	1200	1400	6900	4600
FLATHEAD	PERCOPHIS BRASILIENSIS	33	2900	3200	4000	1200F	1310F
PERCIDS NEI	PERCIDEI	33	3800	4000	3500	3900	1800
CUSH-EEL (=ROCKLING)	GENYPTERUS BLACODES	33	1100	2500	1500	4110	4730F
ATLANTIC GOBIES	GOBIUS SPP	33	-	-	-	2300	1500
BLACKBELLY ROSEFISH	HELICOLENUS DACTYLOPTERUS	33	0	100	200	3452	8325
ATLANTIC SEAROBINS	PRIGNETUS SPP	33	0	0	0	0	0
DEMERSAL PERCOMORPHS NEI	HEMIRHAMPHUS BRASILIENSIS	33	20600	4800	3300	7315F	6410F
BALLYHOC	EXOCOETIDAE	34	500	600	500	600F	650F
FLYINGFISHES	SPHYRAENA SPP	34	1100	800	800	800F	880F
EARRACUDAS	MUGILIDAE	34	200	400	400	400F	430F
MULLETS	ATHERINIDAE	34	24000	27400	29600	22505	24560F
SILVERSIDES (=SAND SMELTS)	PCMATOMUS SALTATRIX	34	5800	1700	2000	2274	1960F
ELUEFISH	TRACHURUS PICTURATUS AUSTRALIS	34	30400	14600	12400	22451	23520F
ANTARCTIC JACK	CARANX SPP	34	400	100	200	1500	500
JACKS, TREVALLIES	SERIOLO SPP	34	4300	5200	6100	5667	6190F
AMBERJACKS	CARANGIDAE	34	300	200	200	400	100
CARANGIDS NEI	CORYPHAENA HIPPLRUS	34	100	100	200	200	300
COMMON DOLPHINFISH (=DORADO)	PEPRILUS SPP	34	2000	2900	2500	2160	2360F
GULF BUTTERFISH, HARVESTFISHES	ELGPS SAURUS	34	300	200	200F	200F	220F
PELAGIC PERCOMORPHS NEI	MEGALCPS ATLANTICA	35	1100	700	800	547F	600F
LADYFISH	SARDINELLA SPP	35	100	100	100	42	50F
TARPON	BREVORTIA AUREA, B.PECTINATA	35	2400	1800	2100	1612	1760F
SARDINELLAS NEI	HARENGULA SPP	35	132000	159000	172300	159000	173640F
SOUTHWEST ATLANTIC MENADENS	ENGRALUS ANCHOITA	35	2500	6300	11400	8246	7650F
SCALED SARDINES	ENGRALIDAE	35	0	300	0	17	20F
ANCHOITA (=ARGENTINE ANCHOVY)	CLUPECIDEI	35	20500	41100	34300	30400	19200
ANCHOVIES NEI	SARDA SARDA	35	5500	6100	1300	5115	5580F
CLUPECIDS NEI	SCOMBEROMORUS SPP	36	0	0	0	0	0
ATLANTIC BGNITO	KATSUONUS PELAMIS	36	6100	6100	4400	5100	3260F
KING MACKERELS NEI	THUNNUS ALALUNGA	36	2100	2300	2300F	2300F	2510F
SKIPJACK TUNA	THUNNUS MACCOYII	36	800	1000	600	547	560F
ALBACORE	THUNNUS ALBACARES	36	8100F	13200F	10900F	10183F	10683F
SOUTHERN BLUEFIN TUNA	THUNNUS OBESUS	36	0	100	0	8	-
YELLOWFIN TUNA	ISTIOPHORUS PLATYPTERUS	36	1800F	3200F	1100F	1280F	2045F
BIGEYE TUNA	MAKAIRA NIGRICANS	36	1800F	2000F	1100F	1038F	1977F
SAILFISH	MAKAIRA INDICA	36	0	0	0	0	4
BLUE MARLIN	TETRAPTURUS ALBIDUS	36	300F	600F	600F	500F	507F
BLACK MARLIN	XIPHIAS GLADIUS	36	0	100	0	-	-
WHITE MARLIN	ISTIOPHORIDAE, XIPHIIDAE	36	600F	1200F	300F	310F	337F
SWORDFISH	THYRSITCPS LEPICOPODES	36	-	-	-	-	167
BILLFISHES NEI	TRICHIURUS LEPTURUS (=HAUMELA)	36	400F	700F	400F	400F	400F
TUNA-LIKE FISHES NEI	SCOMBER JAPONICUS	37	0	0	0	0	0
WHITE SNAKE MACKEREL (=SIERRA)	GALEORHINUS SPP	37	800	900	1000	900F	980F
LARGE-HEAD FAIRTAIL	MUSTELUS SCHMITTI	37	16200	8900	17300	9166	10390F
CHUB (=SPANISH) MACKEREL	SCYLIORHINIDAE, CARCHARHINIDAE	37	900	700	400	100	600
LIVERGIL SHARKS	RHINOCEATUS PERCELLENS	38	4900	4700	8200	9200	9000
PATAGONIAN SMOOTHMOUND	PRISTIDAE	38	9600	0	100	0	0
CAT-SHARKS, REQUIEM SHARKS	RAJA SPP	38	900	900	1600	1622	1770F
BRAZILIAN GUITARFISH	RAJIFORMES	38	200	600	900	620	680F
SAWFISHES	CALLORHYNCHUS SPP	38	3900	3900	3600	3700	3300
SKATES NEI	CALLORHYNCHUS SPP	38	1900	1700	13000	2213	2420F
SKATES AND RAYS NEI	CALLORHYNCHUS SPP	38	300	300	1200	700	800
ELEPHANTFISHES	CALLORHYNCHUS SPP	38	1900	1900	1700	2400	3100
CARTILAGINOUS FISHES NEI	CALLORHYNCHUS SPP	38	900F	1500F	1400F	1603F	1147F
VARIABLE SHARKS	CALLORHYNCHUS SPP	39	35900F	38700F	83000F	173420F	192282F
MARINE FISHES NEI	CALLORHYNCHUS SPP	39	3100	2700	4800	3600	3930F
"SIRI" CRAB	CALLORHYNCHUS SPP	42	300	300	200	400	400
SOUTHERN KING CRAB	CALLORHYNCHUS SPP	42	18100	16000	17400	18300	19980F
MARINE CRABS NEI	CALLORHYNCHUS SPP	42	4400	4700	7900	9200	6700
CARIBBEAN SPINY LOBSTER	CALLORHYNCHUS SPP	43	4400	4700	7900	9200	6700

TABLE C-41 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-41 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO (A) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
 CAPTURES NOMINALES PAR ESPECIES
 CAPTURAS NOMINALES POR ESPECIES

ATLANTIC, SOUTHWEST
 ATLANTIQUE, SUD-OUEST
 ATLANTICO, SUOCCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ATLANTIC BROWN SHRIMP	PENAEUS AZTECUS	45	0	0	0	0	37
ARGENTINE "LANGOSTINO"	HYMENOPENAEUS MUELLERI	45	300	200	100	180	151
ARGENTINE SHRIMP	ARTEMESIA LONGINARIS	45	600	400	500	400	255
SHRIMPS AND PRAWNS NEI		45	44400	56800	53900	57200	62584F
ANTARCTIC KRILL	EUPHAUSIA SUPERBA	46	-	-	-	-	554
MARINE CRUSTACEANS NEI		47	300	2000	5700	2700	4295
GASTROPODS NEI	GASTROPODA	52	0	0	20	10	17
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	400	300	400	300F	370F
RIVER PLATA MUSSEL	MYTILUS PLATENSIS	54	7200	4300	3700	3300	4400
CHOLGA (=CHORO) MUSSEL	AULACOMYA ATER	54	500	800	500	0	0
MUSSELS NEI		54	400	400	300	300	200
SCALLOPS NEI	PECTINIDAE	55	5900	1700	-	0	1000
CLAMS NEI		56	0	0	0	0	300
LITTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	-	-	-	-	-
COMMON SQUIDS	LOLIGO SPP	57	500	500	700	600F	580F
SHORT-FINNED SQUID	ILLEX ILLECEBRATUS	57	1800	1800	4100	5000	4600
CETOPUS NEI	POLYPUS SPP, CETOPUS SPP	57	300	200	400	100F	110F
MARINE MOLLUSCS NEI		58	3600	3800	3000	3200	3500F
SOUTH AMERICAN FUR SEAL	ARCTOCEPHALUS AUSTRALIS	64
SOUTH AMERICAN SEA LION	OTARIA FLAVESCENS	64
SEA-COW	TRICHECHUS MANATUS	65	100	0	100	0	0
MARINE TURTLES NEI	TESTUDINATA	72	100	100	100F	100F	110F
GUANO		84	-	-	-	-	-
BROWN SEaweEDS	PHAEOPHYCEAE	91	600	1200	1700	1900	1300
RED SEaweEDS	RHODOPHYCEAE	92	21000	19200	21400	17500	16700
GREEN SEaweEDS	CHLOROPHYCEAE	93	-	0	0	0	10
AQUATIC PLANTS NEI		94	-	100	1200	-	-
TOTAL	S		770000	805000	951700	1001281	1000631
							1206405

TABLE C-41 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-41 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES
 CAPTURES NOMINALES PAR PAYS
 CAPTURAS NOMINALES POR PAISES

ATLANTIC, SOUTHWEST
 ATLANTIQUE, SUD-OUEST
 ATLANTICO, SUOCCIDENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ARGENTINA	208900	222700	231400	294100	286180	214230	271881
BRAZIL	432800F	493900F	523800F	619400F	672314F	734220F	834320F
BR ANTARC TR	0	0	0	0	0	0	0
BULGARIA	900	800	0	-	-	-	-
FALKLAND IS	0	0	0	0	0	0	0
GERMANY FED	-	-	4000	-	-	-	-
JAPAN	14800	1900	4800	500	87	386	1
KOREA REP	-	-	-	-	-	2711	2689
POLAND	-	-	-	-	-	-	579
USSR	420600	26200	4600	6100	12900	8984	49410
URUGUAY	13200	14400	20600	17500	15700	26000	33425
OTHER NEI	8900F	10100F	15800F	14100F	14100F	14100F	14100F
TOTAL	1160100	770000	805000	951700	1001281	1000631	1206405

TABLE C-47 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
 CAPTURES NOMINALES PAR ESPECIES

ATLANTIC, SOUTHEAST
 ATLANTIQUE, SUD-EST
 ATLANTICO, SUDORIENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT	
WEST COAST SOLE	AUSTROGLOSSUS MICACLEPIS	31	700	1600	2100	985	552	189
EAST COAST SOLE	ALSTROGLOSSUS PECTORALIS	31	900	1100	1000	611	762	1040
SOUTHEAST ATLANTIC SOLES	AUSTROGLOSSUS SPP	31	1000	100	100	263	20	51
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	100	100F	200	180F	180F	108
FLATFISHES NEI	PLEURONECTIFORMES	31	100	200	100	383	368	220F
BENGUELA HAKE	MERLUCCIIUS POLLI	32	-	-	-	-	396	396F
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	800500	1122200	906300	734343	655888F	817273F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	0	91	1163	1149F
LANTERNFISH	LAMPANYCTODES HECTORIS	33	2600	15200	42600	349	58	132
PARINE CATFISHES NEI	ARIIDAE	33	-	300	0	182	169	169F
GREATER LIZARDFISH	SAURIDA TUMBIL	33	0	0	0	-	-	-
CONGERS NEI	CONGRIDAE	33	100	200F	200	461F	101F	79
JOHN DORY	ZEUS FABER	33	2800	2400	4500	918	1045	1885
GROUPELERS NEI	EPINEPHELUS SPP	33	100	200	0	120	89	91F
WRECKFISH	POLYPRION AMERICANUS	33	0	0	0	0	0	138
SEABASSES, SEAPERCHES	SERRANIDAE	33	0	200	300	210	343	270
SNAPPERS NEI	LUTJANIDAE	33	200	200	200	-	-	-
SILVERFISH (=CARPENTER)	ARGYROZONA ARGYROZONA	33	100	100	100	38	173	58
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	200	200F	200F	200F	200F	158
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	1200	500	800	1098	754	447F
KOB (=KABELJOU)	ARGYRCSOMUS HCLOLEPIDOTUS	33	1500	1000	1100	812	1072	549
WEST AFRICAN CROAKERS	PSEUDOTOLITHUS SPP	33	1100	1100F	800	244F	201F	658
CROAKERS, DRUMS NEI	SCIAENIDAE	33	2600	3700F	1700F	1998F	2317F	1446F
RED PANDORA	PAGELLUS BELLOTTII	33	2200	1200	300	718	853	863F
WEST AFRICAN SEABREAM	PAGELLUS COUPEI	33	-	115	290	206	144	345
PANDORAS NEI	PAGELLUS SPP	33	200	1500	1300	20	870	316
SARGO BREAMS	DIPLODUS SPP	33	700	300	300	299	-	-
LARGEYE DENTEX	DENTEX MACROPTHALMUS	33	11600	16300	11700	5979	8302	40297F
ANGOLAN DENTEX	DENTEX ANGOLENSIS	33	-	2185	5510	3923	2743	6546
DENTEX NEI	DENTEX SPP	33	5800	5700F	3700	4304F	3444F	3490F
BLACK BREAM	SPONDYLIOSEMA CANTHARUS	33	-	-	-	117	-	-
PARGO BREAMS	PAGRUS SPP	33	-	-	-	-	43	14
PANGA	PTEROGYMNUS LAMARIUS	33	8100	10900	12100	10348	11184	4610
WHITE STUMPNOSE	RHABDOSARGUS GLCIBICEPS	33	0	0	0	30	61	32
RED STUMPNOSE	CHRYSOBLEPHUS GIBBICEPS	33	100	0	0	10	4	6
WHITE STEENBRAS	LITHOGNATHUS LITHOGNATHUS	33	0	0	0	9	64	29
STRIPED SEABREAM	LITHOGNATHUS MORRHUS	33	300	200	100	398	876	876F
SEABREAMS NEI	SPARIDAE	33	1000	3500	7700	3235	7631	6253
FICARELS	MAENA MAENA, M. SMARIS	33	1200	700	900	1193	318	318F
KINGKILIP	GENYPTERUS CAPENSIS	33	5500	16500F	21200	11475F	9235F	11259F
SCORPIONFISHES NEI	SCORPAENIDAE	33	400	400	400	368	577	795F
CAPE GURNARD	TRIGLA CAPENSIS	33	0	400	300	320	295	417
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	0	200	400	189	133	155
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	2400	3400	4900	3974	5405	6405F
DEMERSAL PERCOMORPHS NEI		33	8800	13400	8400	20412	10601	4709F
BARRACUCAS	SPHYRAENA SPP	34	-	-	-	-	1	-
MULLETS	MUGILIDAE	34	2000	1900	1900	2092	1721	1877F
BLUEFISH	POMATOMUS SALTATRIX	34	-	-	-	-	4	-
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	-	-	-	-	-	169
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	248700	80800F	276200	192906F	284225F	530820F
CUNENE HORSE MACKEREL	TRACHURUS TRECAE	34	143100	273700	176900	133387	127884	118105F
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	16500	17800	28700	19286	29932	30160
SCADS	DECAPTERUS SPP	34	-	2000	200	52	-	-
JACKS, TREVALLIES	CARANX SPP	34	-	100	-	-	-	-
CAPE YELLOWTAIL	SERIOLA LALANDI	34	500	500	500	855	723	809
LEERFISHES	LICHIA SPP	34	100	200	400	264	-	-
CARANGIDS NEI	CARANGIDAE	34	-	200	30500	-	-	-
ATLANTIC POMFRET	BRAMA BRAMA (=RAII)	34	0	200	200	265	371	637
PELAGIC PERCOMORPHS NEI		34	500	1300	2500	1160	3878	2184F
SARDINELLAS NEI	SARDINELLA SPP	35	86400	142200	116300	49632	21402	21194F
SOUTH AFRICAN PILCHARD	SARDINOPS OCELLATA	35	393100	509100	472500	624037	633891	643213F
RED-EYE ROUND HERRING	ETRUMEUS TERESI (=MICROPUS)	35	16300	20000	26500	1192	17837	19239
CAPE ANCHOVY	ENGRAULIS CAPENSIS	35	394500	416800	579600	598159	448076	306743
ANCHOVIES NEI	ENGRAULIDAE	35	4000	12800	65000	103046	5663	5663F
CLUPEOIDS NEI	CLUPEOIDEI	35	-	-	-	-	88	88F
ATLANTIC ECNITO	SARDA SARDA	36	700	600	500	362	43	38F
WEST AFRICAN SPANISH MACKEREL	SCOMBEROMCRUS TRITOR	36	0	0	0	348	-	-
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	1300	2300	1100	1561	535	535F
LITTLE TUNNY	EUTHYANUS ALLETTERATUS	36	2400	1300	900	1287	449	453F
SKIPJACK TUNA	KATSUONONUS PELAMIS	36	100	100	2000	13314	675	672F
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	-	-	-	-	2	89
ALBACORE	THUNNUS ALALUNGA	36	9700F	11400F	10700F	10812F	10863F	10531F
SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	4600	10700	7500	6403	1690	3390
YELLOWFIN TUNA	THUNNUS ALBACARES	36	3300F	4700F	4000F	8226F	3570F	2502F
BIGEYE TUNA	THUNNUS OBESUS	36	8900F	7700F	10100F	5539F	8162F	3691F
WATOO	ACANTHOCYBIUM SOLANDRI	36	0	0	0	6	4	5
SAIFISH	ISTIOPHORUS PLATYPTERUS	36	100	0	100	9	17	1
BLUE MARLIN	MAKARA NIGRICANS	36	400F	1100F	700F	625F	652F	657F
BLACK MARLIN	MAKARA INDICA	36	0	0	0	19	22	12
WHITE MARLIN	TETRAPTURUS ALBIDUS	36	100	0	0	46	34	12
SWORDFISH	XIPHIAS GLADIUS	36	700F	800F	800F	616F	882F	538F
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	-	-	-	-	62	-
TUNA-LIKE FISHES NEI		36	500F	700F	600F	649F	452F	545F
SNOEK (=BARRACOUTA)	THYRSITES (=LEIONURA) JATUN	37	10000	5500	8500	10033	10028	16466
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=MAUNELAI)	37	3900	3800	5600	8581	5172	7960F
SILVER SCABBARDFISH	LEPIDOPLUS CAUDATUS	37	-	-	-	250	90	427
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	68000	63000	62700	34480	74782	50916F
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	-	-	-	-	-	0
SKATES NEI	RAJA SPP	38	0	0	100	36	74	338

TABLE C-47 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-47 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO (A) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
 CAPTURES NOMINALES PAR ESPECIES
 CAPTURAS NOMINALES POR ESPECIES

ATLANTIC, SOUTHEAST
 ATLANTIQUE, SUD-EST
 ATLANTICO, SUDORIENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SKATES AND RAYS NET	RAJIFORMES	38	0	0	13	19	-
VARIOUS SHARKS		38	4700F	7600F	5790F	4193F	1934F
PARINE FISHES NET		39	136100F	117100F	137900	119894F	77114F
RED CRAB	GERYON QUINQUEDENS	42	0	0	0	0	295
GREEN CRAB	CARCINUS MAENAS	42	0	0	0	2	57
PARINE CRABS NET		42	0	0	9665	2370	824F
PANULIRIC SPINY LOBSTERS NET	PANULIRUS SPP	43	0	0	0	7	7F
CAPE ROCK LOBSTER	JASUS LALANDII	43	7800F	8200F	8000F	9044F	7438F
SOUTH COAST SPINY LOBSTER	PALINURUS GILCHRISTI	43	-	-	1099	1310	970
TRIPLE-GROCCED SHRIMP	PENAEUS KERATHURUS	45	-	-	-	1872	1872F
DEEPWATER PINK SHRIMP	PARAPENAEUS LONGIROSTRIS	45	-	-	2820	98	-
SHRIMPS AND PRAWNS NET		45	6100	8200	14000	9848	12677F
PARINE CRUSTACEANS NET		47	0	400	900	1501	160F
PERLEMOEN ABALONE	HALIOTIS MIDAE	52	1200	900	900	1078	1037
ABALONES	HALIOTIS SPP	52	0	0	0	0	0
PACIFIC CLIPPED OYSTER	CRASSOSTREA GIGAS	53	0	0	0	4	7
CUPPED OYSTERS NET	CRASSOSTREA SPP	53	0	100	100	40	42
PLSSELS NET		54	0	0	0	9	9
CUTTLEFISHES NET	SEPIA SPP, SEPIOLA SPP	57	-	-	7	16	9
COMMON SQUIDS	LOLIGO SPP	57	200	300	600	1318	1018
SHORT-FINNED SQUID	ILLEX ILLECEBROSUS	57	-	-	-	1364	1364F
SQUIDS NET	LOLIGINIDAE, OMMASTREPHIDAE	57	1000	1200	1000	3627	1878F
CCTOPUSES NET	POLYPUS SPP, OCTOPUS SPP	57	0	0	0	5	16
PARINE MOLLUSCS NET		58	0	100	300	726	29
SEA-SQUIRTS NET		73	0	0	0	9	20
GUANO		84	4300	3900	4800	5557	3014
BROWN SEAWEEDES	PHAEOPHYCEAE	91	26000	32000	48000	44760	43025
RED SEAWEEDES	RHODOPHYCEAE	92	10000	12000	11000	2040	181
TOTAL		5	2481900	3012800	3171000	2859297	2583566

TABLE C-47 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-47 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES
 CAPTURES NOMINALES PAR PAYS
 CAPTURAS NOMINALES POR PAISES

ATLANTIC, SOUTHEAST
 ATLANTIQUE, SUD-EST
 ATLANTICO, SUDORIENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ANGOLA	367200	315300	598900	470300	391559	153180	153180F
BULGARIA	36700	32000	27600	22900	19500	31612	45744
CUBA	21400	46000	57400	54000	53579	62730F	62730F
FRANCE	-	-	-	1200	13544	469	-
GERMAN DM RP	-	-	-	-	-	-	4907
GERMANY FED	600	-	-	1800	-	-	12591
GHANA	-	15600	27200	71900	37679	35697	38031
ISRAEL	6100	9000	9900	7300	6348	6415	6900
ITALY	-	-	-	500	6920	11290	11845
JAPAN	84800	113100	111600	142900	128502	144490	117961
KOREA REP	-	-	-	-	-	1929	1767
NAMIBIA	711200F	588500F	527300F	709700F	840376F	760825F	574129F
POLAND	-	-	4000	49900	61781	76229	113026
PORTUGAL	20800	21500F	28600	37600	16874	15367	20422
ROMANIA	3400	2400	-	0	-	-	7932
ST HELENA	200	200	200	200	132	116	161
SOUTH AFRICA	572700F	624700	662700	708800	646672	634312	636601
SPAIN	246000	251300F	208700	217200	160871	200691	200691F
USSR	422600	438600	719800	648600	447480	420734	841250
ZAIRE	13700	12000	12300F	11500F	12680F	12680F	7463
OTHER NET	9700F	11300F	16600F	14700F	14800F	14800F	14800F
TOTAL	2517100	2481900	3012800	3171000	2859297	2583566	2872131

TABLE C-48 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES ATLANTIC, ANTARCTIC
 TABLEAU C-48 POISSONS, CRUSTACES, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPECES ATLANTIQUE, ANTARCTIQUE
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES ATLANTICO, ANTARTICO

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PACIFIC FISHES NET							
ANTARCTIC KRILL	EUPHAUSTIA SUPERBA	39	-	-	-	-	-
		46	-	-	-	-	21
TOTAL		5	-	-	-	-	21

TABLE C-48 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES ATLANTIC, ANTARCTIC
 TABLEAU C-48 POISSONS, CRUSTACES, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ATLANTIQUE, ANTARCTIQUE
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES ATLANTICO, ANTARTICO

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
BOUVET IS	-	-	-	-	-	-	-
POLAND	-	-	-	-	-	-	21
TOTAL	-	-	-	-	-	-	21

TABLE
TABLEAU
CUADROC-51
(a)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIESINDIAN OCEAN, WESTERN
OCEAN INDIEN, OUEST
OCEANO INDICO, OCCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
HILSA SHAD	24	11400F	11100F	12100	9445	9859	9763
HILSA-LIKE SHADS	24	8900	8400	2800	1240	9827	8374
GIANT SEA PERCH (=BARRAMUNDI)	25	800	600	900	560	600	583
EASTARD HALIBUT	31	-	-	-	-	-	45
YELLOW STRIPED FLOUNDER	31	-	-	-	-	-	5
TONGUEFISHES (=TONGUESOLES)	31	700	700	2500	795	797	922
FLATFISHES NEI	31	10700	8800	11600	17934	12010	10040
UNICORN COD	32	5000	6200	7000	4711	1621	963
SOUTHERN CUTASSOU	32	4700	-	-	1900	2081	5671
GADIFORMES NEI	32	600	1000	500	527	750	751F
BOMBAY-DUCK	33	69700	50300	137500	136338	104100	80541
ENGRAVED CATFISH	33	800	6600	6000	6400	6237	...
MARINE CATFISHES	33	53800	47400	49400	68258	66624	52612
GREATER LIZARDFISH	33	-	0	0	-	-	-
BRLSHTOOTH LIZARDFISH	33	-	0	0	-	-	-
LIZARDFISHES NEI	33	200	300	-	-	-	-
PIKE-CONGERS NEI	33	2500	3800	500	756	14211	5469F
CONGERS NEI	33	3800	4300	7600	21622	3544	7314
JOHN DORY	33	-	200	2200	-	304	615
GROUPEERS NEI	33	250	300	500	900	-	1571
SEABASSES, SEAPERCHES	33	3000F	3300F	3600	2063	1085	1017F
SILLAGO-WHITINGS	33	400F	600F	700F	912	882	1187
FALSE TREVALLY	33	300	200	700	300	345	321
SNAPPERS	33	4000	4100	9400	4030	7203	11490
SNAPPERS NEI	33	1400F	1100F	1100F	1092	1047F	1073F
THREADFIN-BREAMS	33	7900F	9600F	10400F	10552	10334	10566F
PONYFISHES (=SLIPMOUTHS) NEI	33	2100	500	500F	201	201F	201F
LINED SILVER GRUNT	33	11200	10500	16600	21037	21767	9113
GRUNTS (=GRUNTERS) NEI	33	200F	200F	200	113	280	341
CROAKERS, DRUMS NEI	33	2600	3400	3400	3661	10713	10471
EMPERORS (=SCAVENGERS)	33	37400F	39000F	29100	47546	99883	79844
FANDORAS NEI	33	1000	2200	2200	3411	2729	2471
DENTEX NEI	33	700	300	100	143	170	1946
SEABREAMS NEI	33	-	1500	1400	2100	-	722
SURMULLET (=RED MULLET)	33	3700	5200	6200	5836	4462	8629F
COATFISHES	33	300	300	300	457	591	585F
PERCOIDS NEI	33	2300	4400	4600	2336	207	4806
SPINEFEET (=RABBITFISHES)	33	6200F	8000F	1900F	1366	22715F	11135F
DEMERAL PERCOMORPHS NEI	33	500	500	500	557	458	450
HALFBREAS	33	231800F	119100F	26900F	104093	34071	34694F
FLYINGFISHES	34	300	300	500	87	624	405
EXOCOETIDAE	34	100	300	700	22544	48	112
SPHYRAENA SPP	34	1000F	2200F	1300F	1018	5551F	5554F
MUGIL CEPHALUS	34	0	0	0	136	165	141
MUGILIDAE	34	3000F	3600F	3900	5995	5061	7004F
ELEUTHERONEMA TETRADACTYLUM	34	-	-	-	-	55	58
POLYNEMIDAE	34	4300	4800	1800	6786	11327	10714
PCMATONUS SALTATRIX	34	-	-	-	-	-	-
TRACHURUS SPP	34	400	2500	2700	2887	4494	5034
CARANX SPP	34	12000F	19500F	9800F	8604	14213	19639F
TRACHINOTUS SPP	34	0	0	-	88	61	3
CARANGIDAE	34	11200F	13200F	11500F	17901	14761	15383F
STROMATEUS CINEREUS, S.NIGER	34	3300	4600	4300	3887	4044	4405
PAMPUS ARGENTEUS	34	400F	400F	500	1049	1101	610
STROMATEUS, STROMATEOIDES SPP	34	15900	13800	29400	41679	16365	18980
SARDINELLA LONGICEPS	34	3300F	3100F	2600F	2776	13719	14034F
SARDINELLA SPP	35	299300	218400	165500F	223509	220487F	290586F
ENGRULIDAE	35	5900	7000	2800	4421	65777	65707F
CLUPEOIDAE	35	19300	16900	26300	81278	125359F	126236F
CHIROCENTRUS DORAB, C.NUDUS	35	65900F	76500F	94000F	102260F	135861F	165142F
SCOMBEROMORUS COMMERSON	35	5400	7200	9000	8437	8735	17101
SCOMBEROMORUS SPP	36	5500F	5400F	6100F	7495	7430F	8637F
AUXIS THAZARD, A.ROCHEI	36	15000	17800	22500	14756	13002	16961
EUTHYANUS AFFINIS	36	26900	3100	6200	5900	3900	2700
KATSUMONUS PELAMIS	36	11000F	13200F	11100F	14523	15446	15101F
THUNNUS TONGGOL	36	29000	16300	20100F	24148	16178	19949
THUNNUS ALALUNGA	36	500	600	600F	1189	1189F	1189F
THUNNUS MACCOYII	36	6900F	9100F	16900F	17063F	10211F	10332F
THUNNUS ALBACARES	36	2100	1700	6800	8192	5798	1630
THUNNUS OBESUS	36	32800F	37500F	31400F	32547F	38287F	36770F
ISTIOPHORUS PLATYPTERUS	36	14900F	15500F	12900F	20423F	24085F	17404F
MAKAIRA NIGRICANS	36	1800F	1300F	800F	1194F	1333F	1209F
MAKAIRA INDICA	36	600	800	400	442	1224	522
TETRAPTURUS AUDAX	36	1500F	600F	300F	380F	388F	352F
TETRAPTURUS ALBIDUS	36	1100F	1100F	700F	1487F	999F	679F
XIPHIAS GLADIUS	36	-	-	-	-	-	134
ISTIOPHORIDAE, XIPHIIDAE	36	900F	900F	800F	780F	900F	779F
THYRSITES (=LEIONURA) ATUN	36	700	1200	1200	2720	553	675
TRICHIURUS LEPTURUS (=NAUMELA)	36	30500F	37400F	53600F	48148F	46655F	47586F
TRICHIURIDAE	37	-	100	0	-	-	-
RASTRELLIGER KANAGURTA	37	0	100	500	800	163	13
RASTRELLIGER SPP	37	29800	23300	7000	30000	40805	37755
CARCHARINIDAE	37	203100F	110200F	67800F	35403	44297	53910F
RAJA SPP	37	2000	2300	2700F	12682	12295F	11697F
RAJIFORMES	37	6800	9100	6000	5378	8972	11996F
RAJA SPP	38	26400	35800	43800	21279	22372	22347
RAJIFORMES	38	-	-	1800	1800	392	42
RAJA SPP	38	12200F	22000F	30900F	14363	14427	18238F
CARTILAGINOUS FISHES NEI	38	30600	38100	63800	42855	49468	43023
VARIOUS SHARKS	38	11600F	21300F	16100F	17658F	15001F	14279F
PARTIAL FISHES NEI	39	397400F	402600F	529400F	537466F	326186F	299956F

TABLE C-51 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES INDIAN OCEAN, WESTERN
TABLEAU C-51 POISSONS, CRUSTACES, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPECES OCEAN INDIEN, OUEST
CUADRO (A) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES OCEANO INDICO, OCCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	42	300	200	200	431	636
PANULIRID SPINY LOBSTERS NEI	PANULIRUS DELAGOE	43	1800F	4000F	4500F	1226F	1130F
DEEPWATER PINK SHRIMP	PARAPENAEUS LONGIROSTRIS	43	0	100	100	53	61
SHRIMPS AND PRAWNS NEI		45	-	-	-	2878	2878F
PANULIRID SPINY LOBSTERS NEI		45	171200F	180500F	238600F	253848F	219119F
FLAT OYSTERS NEI	OSTREA SPP	47	7400	8000	8200	7897	23947F
CLAMS NEI		53	0	0	0	4	3
CLITELLIFISHES NEI	SEPIA SPP, SEPIOLA SPP	56	500	400	400	290	150
SQUIDS NEI	LOLIGINIDAE, ONMASTREPHIDAE	57	9100	13800	11900F	5359	8767F
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	0	500	700	800	161
MARINE MOLLUSCS NEI		57	600	800	700	608	592
MARINE TURTLES NEI	TESTUDINATA	58	1600	1700	1400	1658	13409
SEA-CUCUMBERS NEI	MOLUTHURICIDEA	72	0	0	0	0	0
MARINE SHELLS NEI	EX MOLLUSCA	75	400	100	100	124	64F
CORALS	CORALLIUM SPP	81	1100	1100	1200F	868F	1107F
RED SEABEEDS	RHODOPHYCEAE	82	0	0	0	0	0
AQUATIC PLANTS NEI		92	3000	3000	3800	1700	200
		94	0	0	100	204	50F
TOTAL		5	2040400	1808900	1961600	2215071	2106394

TABLE C-51 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES INDIAN OCEAN, WESTERN
TABLEAU C-51 POISSONS, CRUSTACES, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS OCEAN INDIEN, OUEST
CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES OCEANO INDICO, OCCIDENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
BAHRAIN	1500F	1500F	1500F	1500F	1500F	1500F	1500F
BRING GC TR	0	0	0	0	0	0	0
COMOROS	2000	2000	2000	2000	2000F	2000F	2000F
DJIBOUTI	300	300	100	200	380	380F	258
EGYPT	6200	9400	9600	4400	6168	5526	5526F
ETHIOPIA	16300	18800	25800	25800F	25800F	25800F	25800F
FR SOUTH TR	1000	1000	1000	1000	1000	410	410F
INDIA	825800	913900	739800	948100	1065060	1052504	1042101
IRAN	18000F	18000F	16500F	16900F	16900F	16900F	16900F
IRAQ	1500	2300	700	6300	10100	7200	7200F
ISRAEL	500	400	400	200	14	-	-
JAPAN	44000	36500	30900	25900	30047	19837	22584
JORDAN	100	200	100	100	92	65	49
KENYA	7900	6900	7700	4000	3600	4531	4150
KOREA REP	-	16800	21000	26400	38372	35078	30018
KUWAIT	3900F	3900F	3900F	5200	4711	5145	4691
MADAGASCAR	13100	13800	14200	21200	25400	14500	13450
MALDIVES	34500	58900	32200	33700	37500	27900	32300
MALITIUS	5400	5200	6600	6400	7679	7038	6660
MUZAMBIQUE	7600	10400	10400	13300	15660	12490	10580
NEUTRAL ZONE	-	-	-	-	-	-	-
OMAN	180000F	180000F	180000F	180000F	180000F	198850	197984
PAKISTAN	150600	148400	185000	209100	163310	167824	177168
QATAR	1000F	1000F	1000F	1000F	1000F	1000F	1000F
REUNION	1700	2200	2200	2500	2677	2213	2092
SAUDI ARABIA	21700	22300	23800	26400	23600F	23000F	23300
SEYCHELLES	2000F	2000F	2500F	3000F	3500	3560	3360
SOMALIA	30000F	30000F	30000F	30000F	32600	32600F	32600F
SOUTH AFRICA	600	1000F	1100F	1200F	1681F	1707F	1334F
SPAIN	-	-	-	-	-	4937	4937F
SRI LANKA	89800	77000	93500	93700	103000	115818	123314
SUDAN	800	800	800	800	800F	800F	800
TANZANIA	18600	21900	28900	23000	28283	30221	30221F
USSR	47000	239800	129000	43700	135100	37100	39370
UNITED ARAB EM	40000F	43000	43000	43000	68000	68000	68000F
YEMEN AR RP	7600F	8400F	9300F	10000F	11500	9660	9660F
YEMEN DEM	117500	119000	125100	125100F	127307	127307F	127307F
OTHER NEI	25600F	23400F	29300F	26500F	40730F	42993F	42464F
TOTAL	1724100	2040400	1808900	1961600	2215071	2106394	2111088

TABLE C-57 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPÈCES
CAPTURAS NOMINALES POR ESPECIES

INDIAN OCEAN, EASTERN
OCEAN INDIEN, EST
OCEANO INDICO, ORIENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
TOLI SHAD	HILSA TOLI	24	100	0	0	-	-
HILSA-LIKE SHADS	HILSA (=PARALOSA) SPP	24	3300	5300	6100	5926	8571
GIANT SEA PERCH (=BARRAMUNDI)	LATES CALCARIFER	25	600	700	1000	828	1413
INDIAN HALIBUT	PSETTODES ERUMEI	31	500	400	300	429	355
SAND FLOUNDER	RHOMBOSCLEA SPP	31	100	100	0	16	19
TONGUEFISHES (=TONGUESCLES)	CYNOGLOSSIDAE	31	-	-	-	200	122
FLATFISHES NEI	PLEURONECTIFORMES	31	800	800	1600	3804	1325
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	0	0	0	4	3
BOMBAY-DUCK	HARPAGON NEPEREUS	33	2100	1400	2600	2806	2744
PACIFIC CATFISHES	ARTUS (=TACHYSURUS) SPP	33	11100	9800	25000	27977	26323
LIZARDFISHES	SAURIDA SPP	32	200	200	1100	1494	350
LIZARDFISHES NEI	SYNOBONTIDAE	32	1800	1400	1200	1380	1415
LAGGERTOOTH PIKE-CONGER	MURAENESOX CINEREUS	32	-	-	300	900	1237
PIKE-CONGERS NEI	MURAENESOX SPP	32	300	100	400	421	2150
JOHN DORY	ZEUS FABER	33	0	0	0	0	0
GROUPERS NEI	EPINEPHELUS SPP	33	2600	2300	2200	2283	1222
SEABASSES, SEAPERCHES	SERRANIDAE	33	0	0	0	36	26
EIGYES	PRIACANTHUS SPP	33	300	300	400	827	405
SILLAGE-WHITINGS	SILLAGINIDAE	33	1400	1400	1300	1287	1661
FALSE TREVALLY	LACTARIUS LACTARIUS	32	1300	2500	1900	7822	5144
ELACK POMFRET	FORMIO NIGER	32	1300	1200	1300	1095	962
RUFF	ARRIPIS GEORGIANUS	33	800	1200	1400	1161	1005
AUSTRALIAN SALMON	ARRIPIS TRUTTA	33	3200	4700	2800	3756	3123
SNAPPERS	LUTJANUS SPP	33	1000	1000	900	633	1085
FLSILIERS	CAESIC SPP	33	200	400	500	1049	336
SNAPPERS NEI	LUTJANIDAE	33	0	0	600	915	411
THREADFIN-BREAMS	NEMIPTERUS SPP	33	400	300	800	1172	1082
MONOCLE BREAMS	SCOLOPSIS SPP	32	-	-	200	500	361
PCNYFISHES (=SLIPMOUTHS) NEI	LEIOGNATHIDAE	32	22400	22900	15900	45176	35146
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	300	300	200	168	116
MULLOWAY	SCIAENA ANTARCTICA	33	0	100	100	75	119
CROAKERS, DRUMS NEI	SCIAENIDAE	33	15300	15900	25000	30171	30242
EMPERORS (=SCAVENGERS)	LETHRINIDAE	33	300	200	200	96	72
GOLDEN SNAPPER	CHRYSOPHRYS AURATA	33	900	1100	900	833	708
SEABREAMS NEI	SPARIDAE	33	600	400	0	54	48
COATFISHES	UPENEUS SPP	33	2200	2000	1300	1748	2598
BRASSES	LABRACAE	33	0	0	0	41	41
PCRWINGS	NEHADACTYLUS SPP	33	0	0	0	21	27
TRUMPETERS	LATRIDAE	33	0	0	0	7	4
PERCIDS NEI	PERCOIDEI	32	7400	7100	6500	9143	12502
CUSK-EEL (=ROCKLING)	GENYPTERUS BLACODES	32	0	0	0	1	1
LATCHET	PTERYGOTRIGLA POLYOMMATA	33	0	0	0	0	0
FLATHEADS	PLATYCEPHALIDAE	33	900	800	100	104	53
RED GURNARD	CHELICNICHTHYS KUMU	33	0	0	0	1	1
INDO-PACIFIC LEATHERJACKETS	TETRAODONTIDAE	33	0	0	0	27	27
DEMERSAL PERCEMORPHS NEI	HEMIRHAMPHUS SPP	34	2000	200	800	1080	270
HALFBEAKS	EXOCOETIDAE	34	1300	1200	1200	1478	2339
FLYINGFISHES	SPHYRAENA SPP	34	9200	1200	5900	5976	1826
BARRACUDAS	MUGILIDAE	34	1800	1600	1600	2054	2540
MULLET	POLYNEMIDAE	34	2800	2100	2800	5021	4603
THREADFINS	POMATOMUS SALTATRIX	34	3400	3100	4900	6887	5550
BLUEFISH	DECAPIERUS SPP	34	100	100	0	39	58
SCADS	CARANX SPP	34	1300	2200	2200	2506	2190
JACKS, TREVALLES	TRACHINOTUS SPP	34	9900	9000	5700	8830	11100
POMPADOS	SERIOLE SPP	34	0	-	-	167	6
AMBERJACKS	ELAGATIS BIPINNULATUS	34	100	100	100	86	82
RAINBOW RUNNER	MEGALASPIS CORDYLA	34	100	100	100	10	9
HARDTAIL SCAD	SCOMBEROIDES (=CHORINEMUS) SPP	34	100	100	100	253	647
QUEENFISHES	CARANGIDAE	34	300	200	200	71	1000
CARANGIDS NEI	PAMPUS ARGENTEUS	34	2700	2800	5200	6099	6044
SILVER POMFRET	STROMATEUS, STROMATEOIDES SPP	34	1300	1100	2900	1640	1280
INDO-PACIFIC POMFRETS	SARDINELLA LONGICEPS	35	5100	5100	5800	8178	10571
FELAGIC PERCOMORPHS NEI	SARDINELLA FIMBRIATA	35	400	300	200	298	555
INDIAN OIL-SARDINE	SARDINELLA SPP	35	500	600	2200	5388	56001
FRINGESCALE SARDINELLA	DUSSUMIERIA ACUTA	35	1600	1500	2400	3121	3116
SARDINELLAS NEI	STOLEPHORUS SPP	35	-	-	-	100	1223
RAINBOW SARDINE	ENGRAULIDAE	35	100	100	0	27	441
'STOLEPHORUS' ANCHOVIES	CLUPEOIDAE	35	5500	4800	7900	7763	4027
ANCHOVIES NEI	CHIROCENTRUS DORAB, C. NUDUS	35	11000	12700	11600	23026	24960
CLUPEIDS NEI	SCOMBEROMORUS COMMERSON	35	55000	39600	45100	58174	37419
WOLF-HERRINGS	SCOMBEROMORUS GUTTATUS	36	5400	4800	4900	5269	5842
NARROW-BARRED KING MACKEREL	SCOMBEROMORUS NIPHONIS	36	1400	1600	1500	1289	1792
INDO-PACIFIC KING MACKEREL	SCOMBEROMORUS SPP	36	500	600	600	759	498
JAPANESE SPANISH MACKEREL	EUTHYNNUS AFFINIS	36	-	-	-	-	-
KING MACKERELS NEI	KATSUWONUS PELAMIS	36	6800	11100	200	13747	10733
KAWAKAWA	THUNNUS TONGGOL	36	3000	4700	5200	8609	7710
SKIPJACK TUNA	THUNNUS ALALUNGA	36	2400	3800	4100	4585	4503
LONGTAIL TUNA	THUNNUS ALALUNGA	36	-	0	0	18	11
ALBACORE	THUNNUS MACCOYII	36	3200F	3600F	5900F	5739F	5220F
SOUTHERN BLUEFIN TUNA	THUNNUS ALBACARES	36	24100	23400	20000	22342	16803
YELLOWFIN TUNA	THUNNUS OBESUS	36	8000F	7400F	3900F	4472F	7317F
BIGEYE TUNA	ISTIOPHORUS PLATYPTERUS	36	6500F	4300F	3800F	5717F	12391F
SAILFISH	MAKAIRA NIGRICANS	36	700F	100F	100F	651F	705F
BLUE MARLIN	MAKAIRA INDICA	36	300	200	200	433	614
ELACK MARLIN	TETRAPTILUS ALDAX	36	1000F	500F	300F	601F	597F
STRIPED MARLIN	TETRAPTILUS ALBIDUS	36	500F	600F	500F	516F	614F
WHITE MARLIN	XIPHIAS GLADIUS	36	-	-	-	-	-
SWORDFISH	ISTIOPHORIDAE, XIPHIIDAE	36	700F	400F	400F	552F	720F
FILLFISHES NEI		36	-	-	-	-	388

TABLE C-57 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU C-57 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
CUADRO (A) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECIES
CAPTURAS NOMINALES POR ESPECIES

INDIAN OCEAN, EASTERN
OCEAN INDIEN, EST
OCEANO INDICO, ORIENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
TUNA-LIKE FISHES NEI							
SNOEK (=BARRACOUTA)	THYRSITES (=LEIONURA) ATUN	36	1200F	2100	6900	2435F	3718F
GEMFISH	REXEA SOLANDRI	37	2900	2100	900	599	761
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	---	---	---	0	6
HAIRTAILS, CUTLASSFISHES	TRICHIURIDAE	37	---	---	100	300	192
INDIAN MACKEREL	RASTRELLIGER KANAGURTA	37	16200	14200	40800	30609	24951
INDIAN MACKERELS	RASTRELLIGER SPP	37	5400	15100	6800	12247	11086
MACKEREL-LIKE FISHES NEI		37	6500	6200	4100	6976	7385
SKATES AND RAYS NEI	RAJIFORMES	37	0	0	0	7	32
CARTILAGINOUS FISHES NEI		38	200	200	2000	4217	4493
VARIOUS SHARKS		38	20500	18600	14300	32901	32679
MARINE FISHES NEI		38	8500F	9100F	5000F	8022F	6844F
MUD CRAB	SCYLLA SERRATA	39	439900F	447400F	482800F	492198F	529582F
SWIMMING CRABS	PORTUNUS SPP	42	0	0	0	102	1
MARINE CRABS NEI		42	0	0	0	160	253
AUSTRALIAN SPINY LOBSTER	PANULIRUS CYGNUS	42	100	100	100	125	80
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	8100	8300	7200	6741	8272
GREEN ROCK LOBSTER	JASUS VERREAUXI	43	100	200	300	320	167
LOBSTERS	SCYLLARIDAE	43	4600	4500	4600	4173	3414
EEANANA PRAWN	PENAEUS MERGUIENSIS	43	0	0	0	4	1
JUMBO TIGER PRAWN	PENAEUS MONODON	45	600	800	700	1229	1554
TIGER SHRIMP	PENAEUS SEMISULCATUS	45	300	400	300	359	375
METAPENAEUS PRAWNS	METAPENAEUS SPP	45	---	---	100	100	260
SHRIMPS AND PRAWNS NEI		45	1300	1600	1600	1141	3508
MARINE CRUSTACEANS NEI		45	18900	15700	20300	38751	35367
GASTROPODS NEI	GASTROPODA	47	7200	8300	6500	7477	13126
CUPPED CYSTERS NEI	CRASSOSTREA SPP	52	6800	6600	3400	3062	2972
AUSTRALIAN MUSSEL	MYTILUS PLANULATUS	53	0	100	200	220	121
AUSTRALIAN SCALLOP	PECTEN MERIDIONALIS	54	400	600	0	0	3
SCALLOPS NEI	PECTINIDAE	55	6100	7700	900	1958	1556
BLOOD COCKLES	ANADARA SPP	55	0	0	0	7	---
HARD CLAMS	MERETRIX SPP	56	0	0	0	1	---
CLAMS NEI		56	0	0	0	29	8
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	56	0	0	100	203	193
COMMON SQUIDS	LOLIGO SPP	57	100	100	300	580	457
TASMANIAN FLYING SQUID	NOTOTENODARUS SLOANI	57	1000	900	900	1502	1263
CCTOPUSES NEI	POLYPUS SPP, CCTOPUS SPP	57	---	---	---	---	232
MARINE MOLLUSCS NEI		57	0	0	0	5	2
MARINE TURTLES NEI	TESTUDINATA	58	400	300	100	163	3342
SEA-CUCUMBERS NEI	HOLOTHURIOIDEA	72	0	0	0	28	9
JELLYFISHES	RHOPILEMA SPP	75	0	0	0	8	---
AQUATIC INVERTEBRATES NEI		76	100	100	100	19	21
PEARL OYSTER SHELLS	EX PINCTADA SPP	76	100	100	0	---	---
BROWN SEaweEDS	PHAEOPHYCEAE	81	100	100	100	112	143
RED SEaweEDS	RHODOPHYCEAE	91	0	6300	6300	3913	0
		92	0	0	0	5	12
TOTAL	S	821400	821000	882400	1043046	1097332	1175769

TABLE C-57 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU C-57 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISES

INDIAN OCEAN, EASTERN
OCEAN INDIEN, EST
OCEANO INDICO, ORIENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AUSTRALIA	55700	59900	72400	74700	77720	57363	63668
BANGLADESH	50000F	90000F	90000F	90000F	90000F	90000F	90000F
BURMA	311400	319800	329100	338100	307600	355140	367190
CHRISTMAS IS	0	0	0	0	0	0	0
COCOS IS	0	0	0	0	0	0	0
INDIA	259800	247500	231700	262300	406932	425496	482899
INDONESIA	56200	57200	59200	62300	71755	72335	76472
JAPAN	28400	33200	25500	18300	24839	20546	15388
KOREA REP	---	---	---	---	---	12830	16627
THAILAND	---	---	---	24700	50500	49291	49370
USSR	---	2600	---	500	700	---	---
OTHER NEI	11000F	11200F	13100F	11500F	13000F	14331F	14155F
TOTAL	812500	821400	821000	882400	1043046	1097332	1175769

TABLE
TABLEAU
CUADROC-58
(a)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIESINDIAN OCEAN, ANTARCTIC
OCEAN INDIEN, ANTARTIQUE
OCEANO INDICO, ANTARTICO

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PACIFIC FISHES NEA		39	-	-	-	-	-
ANTARCTIC KRILL	EUPHAUSIA SUPERBA	46	-	-	643	1081	2266
TOTAL		5	-	-	643	1081	2266

TABLE
TABLEAU
CUADROC-58
(b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISESINDIAN OCEAN, ANTARCTIC
OCEAN INDIEN, ANTARTIQUE
OCEANO INDICO, ANTARTICO

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
HEARD IS ETC	-	-	-	-	-	-	-
JAPAN	-	-	-	-	643	1081	2266
TOTAL	-	-	-	-	643	1081	2266

TABLE C-61 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

		NOMINAL CATCHES BY SPECIES CAPTURES NOMINALES PAR ESPECIES		PACIFIC, NORTHWEST PACIFIQUE, NORD-OUEST PACIFICO, NOROESTE				
SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT	
FRESHWATER BREAM	ABRAMIS BRAMA	11	-	-	-	7	5	
COMMON CARP	CYPRINUS CARPIO	11	200	100	100	200	223	
NORTHERN PIKE	ESOX LUCIUS	13	100	0	0	148	81	
'SOM' CATFISH	SILURUS GLANIS	13	0	0	100	41	36	
FRESHWATER FISHES NEI		13	1600	1600	1500	1800	1421	
WHITEFISHES NEI	COREGONUS SPP	23	100	0	0	11	11	
RAINBOW (=STEELHEAD) TROUT	SALMO GATRONERI	23	0	100	100	-	53	
PINK (=HUMPBACK) SALMON	ONCORHYNCHUS GORBUSCHA	23	116100	53000	115100	64417	134059	83197
CHUM (=KETA=DQG) SALMON	ONCORHYNCHUS KETA	23	72500	71900	66200	86684	100573	84780
CHERRY (=MASU) SALMON	ONCORHYNCHUS MASOU	23	5400	3200	4100	3035	3807	3740
SOCKEYE (=RED) SALMON	ONCORHYNCHUS NERKA	23	13400	12100	11100	9155	9132	10014
CHINOOK (=SPRING=KING) SALMON	ONCORHYNCHUS TSHAWYTSCHA	23	3200	3400	3400	3667	3344	3560
COHO (=SILVER) SALMON	ONCORHYNCHUS KISUTCH	23	11200	9400	12800	13613	11471	11253
SMELTS NEI	OSMERUS SPP, HYPOMESUS SPP	23	2600	2500	2000	8800	3105	2561
SALMONIDS NEI	SALMONOIDEI	23	1800	1700	4300	4001	2150	3431
ELONGATE ILISHA	ILISHA ELONGATA	24	3100	4900	4400	1318	2263	7177
DOUBLE-ARMoured GIZZARD SHAD	CLUPANODON THRISSA	24	5200	4400	6100	8940	4945	5866
MILKFISH	CHANOS CHANOS	24	30700F	25000F	31600F	28907F	28907F	28907F
PACIFIC HALIBUT	HIPPOGLOSSUS STENOLEPIS	31	6800	4900	5100	2129	1414	688
ALASKA PLAICE	PLEURONECTES GUADRITUBERCUL.	31	400	200	300	218	247	91
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSIDES	31	-	-	13600	5900	10170	8904
KAMCHATKA FLOUNDER	ATHERESTHES EVERMANNI	31	4800	37400	5100	2137	46820	1421
FLATHEAD SOLE	HIPPOGLOSSIDES ELASSODON	31	13900	1900	9500	3069	1082	1316
YELLOWFIN SOLE	LIMANDA ASPERA	31	17600	5800	10200	11834	11595	6307
ROCK SOLE	LEPIDOPSETTA BILINEATA	31	13200	5000	6400	3480	2457	2540
BASTARD HALIBUT	PARALICHTHYS CLIVACEUS	31	12400	15000	16300	14781	12264	11190
YELLOW STRIPED FLOUNDER	PSEUDOPLEURONECTES HERZENST.	31	18600	20800	21000	21588	23160	28022
TONGUEFISHES (=TONGUESCLES)	CYNOGLOSSIDAE	31	3500	3400	3900	3647	5496	5721
FLATFISHES NEI	PLEURONECTIFORMES	31	206000F	217400F	241900F	228321F	195778F	235203F
PACIFIC COD	GADUS MACROCEPHALUS	32	99400	78000	111400	94482	96139	60168
WACHNA COD (=NAVAGA)	ELEGINUS NAVAGA	32	14100	19900	22000	26700	29594	27500
ALASKA PELLACK	THERRAGRA CHALCOGRAMMA	32	2645100	2782500	3927300	3754807	3906067	3958380
POLAR COD	BOREOGADUS SAIDA	32	300	-	-	1500	-	-
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	1800	900	5500	5463	6987	10478
DEEPSEA SMELT	ARGENTINA SEMIFASCIATA	33	12900	10600	11100	10642	9492	9375
SILVER SMELTS	ARGENTINA SPP	32	-	-	-	-	-	293
SPOTTED CATFISH	ARIUS MACULATUS	33	3800F	4100F	2000F	2551F	2551F	2551F
GREATER LIZARDFISH	SAURIDA TUMBIL	33	45200F	41600F	44900F	39884F	39012F	37344F
BRUSHTOOTH LIZARDFISH	SAURIDA UNDOSSQUAMIS	33	200	300	500	540	768	415
LIZARDFISHES	SAURIDA SPP	33	3200	3600	3300	3438	4618	6413
DAGGERTOOTH PIKE-CONGER	MURAENOSOX CINEREUS	33	32400F	33600F	32700F	30818F	35373F	30420F
PIKE-CONGERS NEI	MURAENOSOX SPP	33	3600	3700	2900	4120	5521	6118
SEA EEL	ASTROCONGER MYRIASTER	33	3900	4600	4600	6629	7843	8166
JAPANESE SEABASS	LATEOLABRAX JAPONICUS	33	6200	6800	6300	8239	9561	10146
SEABASSES, SEAPERCHES	SERRANIDAE	33	1700	1500	1700	1853	7239	4667
RED BIGEYE (=BULLEYE)	PRIACANTHUS MACRACANTHUS	33	14600F	19100F	25000F	9297F	9297F	9297F
BIGEYES	PRIACANTHUS SPP	33	3100	3300	4400	4821	6043	9236
MORSEHEAD TILEFISH	LATILUS JAPONICUS	33	1100F	1300F	1100F	1045F	1045F	1045F
TILEFISHES	BRANCHIOSTEGIDAE	33	1400	1300	1500	1754	1677	1989
PCCNFISH	MENE MACULATA	33	2300F	1400F	3500F	1167F	1167F	1167F
SNAPPERS NEI	LUTJANIDAE	33	7300F	14100F	17400F	11520F	11150F	11181F
GOLDEN THREADFIN-BREAM	NEMIPTERUS VIRGATUS	33	5700F	10200F	13600F	18011F	18011F	18011F
THREADFIN-BREAMS	NEMIPTERUS SPP	33	13000	13100	12900	16729	15262	13636
YELLOW CROAKER	PSEUDOSCIENNA MANCHURICA	33	51400F	41500F	45300F	76030F	54337F	57612F
PACIFIC WHITE CROAKER	ARGYROSOMUS ARGENTATUS	33	12000F	8900F	9400F	8935F	8935F	8935F
BLACK CROAKER	ARGYROSOMUS NIBE	33	5900F	12200F	13600F	9592F	9592F	9592F
'MONNIBE' CROAKER	NIBE IMBRICATA(=MITSUKURII)	33	1000	1000	1100	2289	1999	1951
LARGE YELLOW CROAKER	COLLICHTHYS CROCEA	33	19200	20000	28800	40170	21147	0
CROAKERS, DRUMS NEI	SCIAENIDAE	33	32300F	44300F	46600F	61384F	73256F	84326F
LARGEY BREAMS	GYMNOCRANTUS SPP	33	400	400	500	627	700	878
SILVER SEABREAM	CHRYSEPHRYS MAJOR	33	16400	18700	18900	18397	18701	22129
SEABREAMS NEI	SPARTIDAE	33	29200F	31800F	32300F	32561F	35643F	34450F
ECATFISHES	UPENEUS SPP	33	9700F	7800F	7900F	7604F	7376F	7400F
JAPANESE SANDFISH	ARCTOSCOPUS JAPONICUS	33	56700	39200	51200	46746	40689	31910
PACIFIC SAND LAUNCE	AMMODYTES PERSONATUS	33	271900	194900	194000	299696	274850	224312
KOREAN SANLAUNCE	HYPERPTICHUS DYBOWSKII	33	500	2400	4600	4450	2597	3232
INDIAN DRIFTFISH	PSERES INDICA	33	1800	1600	1400	1830	2259	1937
PACIFIC GOBIES	GOBIIDAE	33	20100	20500	31800	26400	21265	30305
PACIFIC OCEAN-PERCH	SEBASTES ALUTUS	33	17300	6000	15900	28514	22855	15459
SCORPIONFISHES NEI	SCORPAENIDAE	33	22400	22500	19400	13235	18384	17220
ATKA MACKEREL	PLEUROGRAMMUS AZONUS	33	173100	216800	144800	197739	220408	295741
SABLEFISH	ANOPLCPCMA FIBRIA	33	4600	4600	5500	4831	3332	2648
INDO-PACIFIC FLATHEAD	PLATYCEPHALUS INDICUS	33	1000	1400	1600	1352	2893	2211
RED GURNARD	CHELIDONICHTHYS KUMU	33	7200	5100	4700	5285	4771	3210
INDO-PACIFIC GURNARDS	CHELIDONICHTHYS SPP	33	7300F	6200F	10500F	13309F	13042F	13130F
TRIGGERFISHES	BALISTES SPP	33	-	300	2000	12500	81394	114671
INDO-PACIFIC LEATHERJACKETS	TETRAODONTIDAE	33	3100	3000	7600	4032	3971	3429
DEMERSAL PERCOMORPHS NEI		33	25800F	39500F	36800F	67061F	135104F	42670F
CAPELIN	MALLOTUS VILLOSUS	34	3500	3100	4300	4700	2809	1803
PACIFIC SALPY	COLLABIS SAIRA	34	263800	281600	490700	218085	316562	187545
JAPANESE HALFBEAK	HEMIRHAMPHUS SAJORI	34	1000	1100	1500	5486	1140	787
JAPANESE FLYINGFISH	CYPSSELURUS(=PROGNICHTHYS)AGOD	34	14200	11100	9900	10003	9017	8641
INDO-PACIFIC FLYINGFISH	CYPSSELURUS POECILOPTERUS	34	2300F	1800F	1600F	837F	837F	837F
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	15800F	13000F	11600F	11478F	14539F	16258F
FOURFINGER THREADFIN	ELEUTHERONEMA TETRADACTYLUM	34	2400F	2700F	5000F	4141F	4141F	4141F
JAPANESE JACK MACKEREL	TRACHURUS JAPONICUS	34	203400	156500	130800	168520	193226	137591
ROUND SCAD	DECAPTERUS HARUADSI	34	45000	42100	54700	50235	49647	80901
SCADS	DECAPTERUS SPP	34	6600	6600	4800	6577	9108	9970
JACKS, TREVALLIES	CARANX SPP	34	1100	1200	1300	1214	1678	1533
JAPANESE AMBERJACK	SERTOLA QUINQUERADIATA	34	61700	76900	80300	92685	92352	101619

TABLE TABLEAU CUADRO	C-61 (A)	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY SPECIES CAPTURES NOMINALES PAR ESPECES CAPTURAS NOMINALES POR ESPECIES	PACIFIC, NORTHWEST PACIFIQUE, NORD-OUEST PACIFICO, NOROESTE					
		SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AMBERJACKS		SERIOLA SPP	34	48900	51000	54400	42700	41332	45186
CARANGIDS NEI		CARANGIDAE	34	15000F	14700F	11900F	12358F	12358F	12358F
COMMON DOLPHINFISH (=DORADO)		CORYPHAENA HIPPIURUS	34	9500F	12400F	21900F	14980F	13851F	12758F
PACIFIC BUTTERFISH		PSENOPTIS ANCPALA	34	13000F	9100F	7700F	9320F	10400F	9564F
INDO-PACIFIC POMFRETS		STROMATEUS, STROMATEOIDES SPP	34	10500F	15600F	18300F	23529F	32011F	26561F
PACIFIC HERRING		CLUPEA PALLASI	35	414900	322800	405300	353002	379450	252141
SARDINELLAS NEI		SARDINELLA SPP	35	4200	5100	3800	3012	3684	3592
JAPANESE PILCHARD (=SARDINE)		SARDINOPS MELANOSTICTA	35	57500	58200	300600	351878	529602	1058958
RAINBOW SARDINE		DUSSUMIERIA ACUTA	35	900	1400	1000	368	837	633
RED-EYE ROUND HERRING		ETAUMEUS TERES (=MICROPUS)	35	58700F	57400F	46100F	54457F	52229F	62115F
SILVER-STRIPED ROUND HERRING		SPRATTELLOIDES GRACILIS	35	12600F	6000F	9900F	12280F	12280F	12280F
JAPANESE ANCHOVY		ENGRAULIS JAPONICUS	35	417600	473900	430900	460973	420615	343023
STOLEPHCRUS ANCHOVIES		STOLEPHCRUS SPP	35	600	1400	700	2675	1724	1654
CLUPEIDS NEI		CLUPEOIDEI	35	54600F	69500F	68900F	49164F	56908F	70006F
INDO-PACIFIC KING MACKEREL		SCOMBEROMORUS GUTTATUS	36	3800F	5100F	4700F	7874F	7874F	7874F
JAPANESE SPANISH MACKEREL		SCOMBEROMORUS NIPHONICUS	36	9800	12600	10400	13334	9300	10206
KING MACKERELS NEI		SCOMBEROMORUS SPP	36	2400	2700	2400	2403	2734	3639
FRIGATE AND BULLET TUNAS		AUXIS THAZARD, A. ROCHEI	36	21800F	32600F	34700F	27608F	16276F	21651F
SKIPJACK TUNA		KATSUMORUS PELAMIS	36	119800F	157100F	202600F	127242F	134876F	150687F
NORTHERN BLUEFIN TUNA		THUNNUS THYNNUS	36	14800F	5400	4800	10251F	6990F	5309F
ALBACORE		THUNNUS ALALUNGA	36	69400F	72600F	82100F	63846F	47559F	90887F
YELLOWFIN TUNA		THUNNUS ALBACARES	36	14100F	17400F	24100F	25870F	22574F	27129F
BIGEYE TUNA		THUNNUS OBESUS	36	9900F	9900F	7700F	7785F	11800F	15039F
SAILFISH		ISTIOPHORUS PLATYPTERUS	36	2500F	2000F	2800F	1353F	1438F	1420F
BLUE MARLIN		MAKAIIRA NIGRICANS	36	600	2500F	3300F	2791F	3665F	3740F
BLACK MARLIN		MAKAIIRA INDICA	36	700F	1800F	1900F	1721F	1713F	1717F
STRIPED MARLIN		TETRAPTURUS AUDAX	36	12300F	3800F	6600F	6385F	9027F	5658F
SWORDFISH		XIPHIAS GLADIUS	36	6600F	5600F	6000F	6816F	9542F	10733F
BILLFISHES NEI		ISTIOPHORIDAE, XIPHIIDAE	36	-	-	-	-	42	-
TUNA-LIKE FISHES NEI			36	10300F	24800F	35200F	31776F	29562F	30628F
LARGE-HEAD HAIRTAIL		TRICHIURUS LEPTURUS (=HAUMELAI)	37	146200F	194400F	197500F	227504F	174352F	127973F
HAIRTAILS, CUTLASSFISHES		TRICHIURIDAE	37	1800	2900	3300	3515	5265	5347
CHUB (=SPANISH) MACKEREL		SCOMBER JAPONICUS	37	1397800F	1411400F	1411300F	1657566F	1559242F	1302382F
MACKEREL-LIKE FISHES NEI			37	200	0	0	-	-	-
BLUE SHARK		PRIONACE GLAUCA	38	4800	5000	4900	4130	3102	-
COG FISHES NEI		SQUALIDAE	38	300	300	200	325	425	-
SKATES NEI		RAJA SPP	38	10100F	14500F	13800F	14579F	18994F	15424F
WHIP STINGRAY		DASYATIS AKAJEI	38	7700	7000	7500	6424	7684	7819
VARIOUS SHARKS			38	75400F	68100F	65800F	70117F	68490F	74933F
MARINE FISHES NEI			39	3994300F	4015300F	4044700F	4096542F	3940799F	4160328F
KING CRABS		PARALITHODES SPP	42	29200	26300	24900	23248	17719	20826
PACIFIC SNOW CRABS		CHIONOCETES SPP	42	28900	29400	24100	28569	19277	17296
GAZAMI CRAB		NEPTUNUS TRITUBERCULATUS	42	5200	7200	12400	13983	17932	14280
MARINE CRABS NEI			42	32400F	43000F	59200F	55630F	59573F	55439F
JAPANESE SPINY LOBSTER		PANULIRUS JAPONICUS	43	1500F	1500F	1400F	1452F	1249F	1191F
KURUMA PRAWN		PENAEUS JAPONICUS	45	2900	3500	5100	5526	8130	4334
ORIENTAL SHRIMP		PENAEUS ORIENTALIS	45	300	800	3900	3005	5946	854
JOYNERIS SHRIMP		METAPENAEUS JOYNERI	45	900	800	1200	2144	1533	2000
NORTHERN DEEPWATER PRAWN		PANDALUS BOREALIS	45	6700	0	100	-	1996	2151
PACIFIC OCEAN SHRIMPS		PANDALUS SPP, PANDALOPSIS SPP	45	100	0	0	430	10	...
JAPANESE SHRIMP		ACETES JAPONICUS	45	2800	4900	9300	6888	13524	10734
SHRIMPS AND PRAWNS NEI			45	89900F	115500F	117200F	132130F	124254F	127725F
MARINE CRUSTACEANS NEI			47	9300	11800	10300F	12099F	10535F	9067F
GIANT ABALONE		HALIOTIS GIGANTEA	52	5700	5800	5800	4971	5416	5759
ABALONES		HALIOTIS SPP	52	600	1000	2400	518	568	622
TOP-SHELL		TURBO CERATUTUS	52	12200	14100	19500	13245	13557	15219
GASTROPODS NEI		GASTROPODA	52	100F	0	0	12F	12F	12F
PACIFIC CUPPED OYSTER		CRASSOSTREA GIGAS	53	260000F	303800F	337600F	288902F	367270F	404319F
KOREAN MUSSEL		MYTILUS CRASSITESTA	54	23000	23600	16200	14561	25319	44444
MUSSELS NEI			54	2000	2200	1400	2283	577	1040
JAPANESE SCALLOP		PECTEN YESSOENSIS	55	25600F	47000F	61800F	87934F	100584F	95233F
ARKSHELLS		ARCA SPP	56	1900	1400	3300	2628	3219	2886
BLOOD COCKLE		ANADARA GRANOSA	56	23000F	15400F	17500F	17205F	12428F	12992F
MOGAI CLAM		ANADARA SUBCRENATA	56	59900	36100	20200	36530	18489	11068
COCKLES NEI		CARDIDAE	56	-	-	-	8853	18778	24674
PEN CLAM		MACTRA SACHALINENSIS	56	3600	4800	3400	3312	3497	3351
JAPANESE HARD CLAM		MERETRIX LUSORIA	56	16200	12400	12800	16171	11452	7726
JAPANESE (=MANILA) CLAM		VENERUPIS JAPONICA	56	141500	130600	132000	160646	160307	170949
CLAMS NEI			56	87100F	136400F	113600F	105619F	106822F	173485F
CUTTLEFISHES NEI		SEPIA SPP, SEPIOLA SPP	57	31000F	31400F	31900F	33049F	36486F	46044F
JAPANESE FLYING SQUID		TODARODES PACIFICUS	57	401900	517900	378300	341544	398660	325335
SQUIDS NEI		LOLIGINIDAE, OMMASTREPHIDAE	57	84800F	97000F	113900F	103853F	136914F	181432F
ECTOPOUSES NEI		POLYPUS SPP, ECTOPUS SPP	57	54900F	48100F	52300F	54913F	58871F	51501F
MARINE MOLLUSCS NEI			58	47100F	35100F	55300F	43628F	37807F	20840F
DOLPHINS		DELPHINIDAE	63	200F	300F	700F	1150F	1150F	1150F
NORTH PACIFIC FUR SEAL		CALLORHINUS URSINUS	64	-	-	-	-	-	-
AQUATIC MAMMALS NEI			65	900	1800	1700	2066	1522	1766
SEA-SQUIRRTS NEI			73	-	-	-	1562	4656	5066
NORTH PACIFIC SEA-URCHINS		STRONGYLOCENTROTUS SPP	75	25500F	22900F	26100F	23592F	22501F	23104F
JAPANESE SEA-CUCUMBER		STICHOPUS JAPONICUS	75	13700	13100	12000	12613	10701	13167
SEA-URCHINS, SEA-CUCUMBERS NEI			75	2000	1900	2700	3393	2321	3497
MARINE WORMS NEI		POLYCHAETA	76	300	600	800	801	994	829
AQUATIC INVERTEBRATES NEI			76	7900	6200	8400	4123	929	1033
TROCHUS SHELLS		EX TROCHUS SPP	81	-	-	-	-	-	-
PEARL OYSTER SHELLS		EX PINCTADA SPP	81	100F	0	0	70F	70F	74F
MARINE SHELLS NEI		EX MOLLUSCA	81	100	100	-	-	-	-
CORALS		CORALLIUM SPP	82	0F	0	0	5F	5F	5F
SPONGES NEI		SPONGIDAE	83	0F	0F	-	1F	1F	1F
BROWN SEAWEEEDS		PHAEOPHYCEAE	91	342800	356300	435500	543499	451149	517913
RED SEAWEEEDS		RHODOPHYCEAE	92	297500F	262200F	373600F	419714F	349369F	362103F

TABLE C-61 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-61 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO (A) PECES, CRUSTACEOS, MOLUSCOS, ETC

		NOMINAL CATCHES BY SPECIES CAPTURES NOMINALES PAR ESPECES CAPTURAS NOMINALES POR ESPECIES		PACIFIC, NORTHWEST PACIFIQUE, NORD-OUEST PACIFICO, NOROESTE				
SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT	
GREEN SEaweEDS	CHLOROPHYCEAE	93	-	-	200	1660	1844	2763
AQUATIC PLANTS NEI		94	68100F	75100F	74400F	80681F	79540F	78255F
TOTAL		\$	14285000	14531500	16526400	16675053	16999892	17231622

TABLE C-61 FISH, CRUSTACEANS, MOLLUSCS, ETC
 TABLEAU C-61 POISSONS, CRUSTACES, MOLLUSQUES, ETC
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC

		NOMINAL CATCHES BY COUNTRIES CAPTURES NOMINALES PAR PAYS CAPTURAS NOMINALES POR PAISES		PACIFIC, NORTHWEST PACIFIQUE, NORD-OUEST PACIFICO, NOROESTE				
COUNTRY PAYS PAIS		1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CHINA		2102000F	2312000F	2312000F	2312000F	2312000F	2312000F	2312000F
HONG KONG		1333CC	125000	132000	124800	135943	146945	152699
JAPAN		7173700	7963400	8070300	8905500	8697519	8526648	8567480
KOREA D P RP		800000F	800000F	800000F	800000F	800000F	800000F	800000F
KOREA REP		842100	981200	1234200	1545800	1859532	1914573	2034434
MACAU		9600	10200	10100	10100F	10100F	10100F	10100F
MIDWAY IS		0	0	0	0	0	0	0
USSR		1447600	1562100	1434200	2232900	2361700	2719035	2751709
OTHER NEI		500400F	531100F	538700F	595300F	498259F	570591F	603200F
TOTAL		13008700	14285000	14531500	16526400	16675053	16999892	17231622

TABLE
TABLEAU
CUADROC-67
(a)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPÈCES
CAPTURAS NOMINALES POR ESPECIESPACIFIC, NORTHEAST
PACIFIQUE, NORD-EST
PACIFICO, NORDESTE

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
STURGEONS	ACIPENSERIDAE	21	0	0	17	21	22
RAINBOW (=STEELHEAD) TROUT	SALMO GAIRONERI	23	100	100	49	49	47
PINK (=HUMPBACK) SALMON	ONCORHYNCHUS GORBUSCHA	23	62600	40800	35700	28148	35731
CHUM (=KETA=DOG) SALMON	ONCORHYNCHUS KETA	23	31000	63900	56600	31026	20719
SOCKEYE (=RED) SALMON	ONCORHYNCHUS NERKA	23	65500	31800	44500	46150	29415
CHINOOK (=SPRING=KING) SALMON	ONCORHYNCHUS Tshawytscha	23	20900	19500	22200	18494	20019
COHO (=SILVER) SALMON	ONCORHYNCHUS kisutch	23	31100	24500	26100	26632	20274
ARCTIC CHAR	SALVELINUS ALPINUS	23	0	0	0	0	1
DOLLY VARDEN (=CHAR)	SALVELINUS MALMA	23	0	0	0	0	0
SURF SMELT	HYPOMESUS pretiosus	23	100	200	400	101	127F
EULACHIN	THALEICHTHYS PACIFICUS	23	800	900	1400	875	828F
SALMONIDS NEI	SALMONOIDEI	23	0	0	0	0	0
AMERICAN SHAD	ALOSA SAPIDISSIMA	24	200	300	200	200	200F
PACIFIC HALIBUT	HIPPOGLOSSUS STENOLEPIS	31	30000	26900	20800	12957	16886
ALASKA PLAICE	PLEURONECTES QUADRITUBERCUL.	31	400	300	400	2209	1337
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	13000	19800	1000	11000	2230
KAMCHATKA FLOUNDER	ATHERESTHES EVERMANNI	31	13200	34500	8700	26328	35732
FLATHEAD SOLE	HIPPOGLOSSOIDES ELASSODON	31	13100	7600	9100	11120	4052
YELLOWFIN SOLE	LIMANDA ASPERA	31	65300	43500	74000	35969	51702
ROCK SOLE	LEPIDOPSETTA BILINEATA	31	10700	42600	19300	15845	8720
YELLOW STRIPED FLOUNDER	PSEUDOPLEURONECTES HERZENST.	31	-	-	-	-	-
FLATFISHES NEI	PLEURONECTIFORMES	31	162500	81300	80000	82475	58406
PACIFIC COD	GADUS MACROCEPHALUS	32	106100	72700	38800	67048	70815
ALASKA POLLOCK	THERRAGRA CHALCOGRAMMA	32	943800	1430800	689800	1152555	1117858
NORTH PACIFIC HAKE	MERLUCCIIUS PRODUCTUS	32	183100	119600	163600	205766	207553
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	-	-	-
ALSCINCS	BERYX SPP	33	-	-	-	-	-
STRIPED BASS	MORONE SAXATILIS	33	0	0	0	14	0
GRUNTS (=GRUNTERS) NEI	POHADASYIDAE	33	1300	55200	20100	-	-
WHITE SEABASS	CYNGSCICN NGILIS	33	0	-	0	0	0
BROWN ROCKFISH	SEBASTES ENTOMELAS	33	-	-	-	-	6132
YELLOWTAIL ROCKFISH	SEBASTES FLAVIUS	33	-	-	-	-	6085
PACIFIC OCEAN-PERCH	SEBASTES ALUTUS	33	124700	130500	82700	85843	70431
SCORPIONFISHES NEI	SCORPAENIDAE	33	11400	14300	30400	10840	9430
LINGCOD	OPHIODON ELONGATUS	33	4300	4400	4700	4087	4336F
ATKA MACKEREL	PLEURCGRAMMUS AZCUNUS	33	15500	10800	12900	18916	31600
SABLEFISH	ANOPILOPOMA FIMBRIA	33	46500	59000	44000	34283	32258F
DEMERSAL PERCCMORPHS NEI		33	31600	37400	30500	62083	50087
PACIFIC JACK MACKEREL	TRACHURUS SYMMETRICUS	34	-	-	0	-	3066
PACIFIC HERRING	CLUPEA PALLASI	35	69500	115900	133600	89304	94567
NORTH PACIFIC ANCHOVY	ENGRAULIS MORDAX	35	100	0	0	543	5
SKIPJACK TUNA	KATSUMONUS PELANIS	36	300	0	100	3033	104
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	0	-	100	-	91
ALBACORE	THUNNUS ALALUNGA	36	9300	22600	16100	22296	19642
YELLOWFIN TUNA	THUNNUS ALBACARES	36	1800	2800	3500	517	1814
BIGEYE TUNA	THUNNUS OBESUS	36	-	-	-	4	-
SWORDFISH	XIPHIAS GLADIUS	36	-	0	-	-	-
TUNA-LIKE FISHES NEI		36	-	-	-	-	-
FICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	100	100	5200	1154	716
DOGFISHES NEI	SQUALIDAE	38	-	-	-	-	1
SKATES NEI	RAJA SPP	38	300	300	300	330	646
RATFISH	HYDROLAGUS COLLIEI	38	100	-	-	100	-
VARIOUS SHARKS		38	0	0	0	166	454
PACIFIC FISHES NEI		39	63600	63300	31200	28734	25904
KING CRABS	PARALITHODES SPP	42	39600	44300	35200	44711	45390
PACIFIC SNOW CRABS	CHIONOCETES SPP	42	20000	34900	40600	34494	29042
DUNGENESS CRAB	CANCER MAGISTER	42	17300	13500	7400	8273	8209
NORTHERN DEEPWATER PRAWN	PANDALUS BOREALIS	45	0	0	-	-	-
PACIFIC OCEAN SHRIMPS	PANDALUS SPP, PANDALOPSIS SPP	45	48000	49200	68400	63035	61555
SHRIMPS AND PRAWNS NEI		45	300	400	800	1202	813
PACIFIC CRUSTACEANS NEI		47	4400	3400	6000	1700	-
ABALONES	HALIOTIS SPP	52	0	100	100	26	57
CLYMPIA FLAT OYSTER	OSTREA LURIDA	53	100	0	100	73	100F
PACIFIC CLIPPED OYSTER	CRASSOSTREA GIGAS	53	31400	37000	30600	17112	29528F
SEA SCALLOP	PLACOPECTEN MAGELLANICUS	55	3300	4100	3900	1780	1428
BUTTER CLAM	SAXIDOMUS GIGANTEUS	56	1100	1600	700	1110	1173
HARD CLAM	MERCENARIA MERCENARIA	56	800	800	900	2612	932
PACIFIC RAZOR CLAM	SILVIA PATULA	56	300	200	200	168	54
SOFT CLAM	MYA ARENARIA	56	-	0	0	357	285
GEODUCK CLAM	PANOPEA GENEROSA	56	300	200	300	294	272
CLAMS NEI		56	0	100	0	65	484
COMMON SQUIDS	LOLIGO SPP	57	0	0	0	-	-
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	0	200	400	251	627
CCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	0	0	0	47	27
MARINE MOLLUSCS NEI		58	6300	6300	-	-	-
NORTH PACIFIC FUR SEAL	CALLORHINUS URSINUS	64
NORTH PACIFIC SEA-URCHINS	STRONGYLOCENTROTUS SPP	75	0	0	0	1400	0
BROWN SEAWEEDS	PHAEOPHYCEAE	91	400	300	100	275	300F
RED SEAWEEDS	RHODOPHYCEAE	92	0	-	0	0	0
TOTAL	S	2307500	2774800	1901800	2316196	2240399	2408794

TABLE C-67 FISH, CRUSTACEANS, MOLLUSCS, ETC NOMINAL CATCHES BY COUNTRIES PACIFIC, NORTHEAST
 TABLEAU (b) POISSONS, CRUSTACES, MOLLUSQUES, ETC CAPTURES NOMINALES PAR PAYS PACIFIQUE, NORD-EST
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC CAPTURAS NOMINALES POR PAISES PACIFICO, NORDESTE

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
BULGARIA	-	-	-	-	-	-	23355
CANADA	116700	112800	161800	183200	141141	132986	180902
GERMAN DM RP	-	-	-	5300	1246	12223	27436
JAPAN	1390800	1188000	1385300	964100	1087273	1113803	1105255
KOREA REP	-	-	-	-	-	3267	109171
POLAND	-	-	-	2400	44651	58738	30714
USSR	747400	656000	869200	379800	697700	572597	496704
USA	396700	350700	358500	367000	344185	346785F	435257
TOTAL	2651800	2307500	2774800	1901800	2316196	2240399	2408794

TABLE
TABLEAU
CUADROC-71
(a)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIESPACIFIC, WESTERN CENTRAL
PACIFIQUE, CENTRE-OUEST
PACIFICO, CENTRO-OCCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
JAPANESE EEL	ANGUILLA JAPONICA	22	-	-	0	0	0
CHACUNDA GIZZARD SHAD	ANODONTOSTOMA CHACUNDA	24	700	1000	966	1118	895
TOLI SHAD	HILSA TOLI	24	900	700	1418	797	834
INDIAN PELLONA	PELLONA DITCHELA	24	1200	1300	1376	1971	1631
DIADROMOUS CLUPEOIDS NEI	CLUPEOIDEI	24	1700	1700	1700	1800	1500
MILKFISH	CHANDS CHANOS	24	98000F	99000	99700	113297F	106567
GIANT SEA PERCH (=BARRAMUNDI)	LATES CALCARIFER	25	8700F	10300F	15000F	16324	14352
INDIAN HALIBUT	PSEITODES ERUMEI	31	900	800	5500	4020	3923
TONGUEFISHES (=TONGUESCLES)	CYNGLOSSIDAE	31	500	500	4600	5518	6972
FLATFISHES NEI	PLEURONECTIFORMES	31	15800	14900	13100	9804	8950
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	20F	20	20F
BOMBAY-DUCK	HARPADON NEHEREUS	33	400	400	500	575	498
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	27900	26900	24600	18286	19900
MARINE CATFISHES NEI	ARIIDAE	33	1800	1200	600	800	747
CATFISH EELS	PLOTOSUS SPP	33	300	300	200	298	449
LIZARDFISHES	SAURICA SPP	33	12000	16800	14300	12327	14489
LIZARDFISHES NEI	SYNOBONTIDAE	33	27300	19900	16400	18390	37227
LARGER TOOTH PIKE-CONGER	MURAENESOX CINEREUS	33	1200	1300	3600	2345	4113
PIKE-CONGERS NEI	MURAENESOX SPP	33	-	200	-	122	118
JOHN DORY	ZEUS FABER	33	0	0	0	0	0
GROUPERS NEI	EPINEPHELUS SPP	33	25700F	25200	21100	35658	34471
SEABASSES	SERRANUS SPP	33	2100	2300	2100	2083	2360
SEABASSES, SEAPERCHES	SERRANIDAE	33	200	200	300	253	166
BIGEYES	PRIACANTHUS SPP	33	12100	16500	12600	12573	16760
SILLAGO-WHITINGS	SILLAGIDAE	33	1300	1700	2200	10836	4109
FALSE TREVALLY	LACTARIUS LACTARIUS	33	800	800	1100	669	1454
BLACK POMFRET	FORNIO NIGER	33	12900	12300	12800	12379	13408
MOONFISH	MENE MACULATA	33	2200	8000	7800	13306	10376
PANGROVE RED SNAPPER	LUTJANUS ARGENTIMACULATUS	33	600	800	900	707	764
SNAPPERS	LUTJANUS SPP	33	22000	19800	20500	24601	20406
FUSILIERS	CAESIO SPP	33	28100	30300	54800	49297	47760
SNAPPERS NEI	LUTJANIDAE	33	5400	7800	4600	4734	4907
THREADFIN-BREAMS	NEMIPTERUS SPP	33	60000	76700	82700	84260	92409
MENGCLE BREAMS	SCOLOPSIS SPP	33	5200	5700	5700	4100	3024
PONYFISHES (=SLIPMOUTHS)	LEICGNATHUS SPP	33	75000F	94400	91700	110550	157084
PONYFISHES (=SLIPMOUTHS) NEI	LEIDGNATHIDAE	33	11700	10300	9600	11826	20160
LINED SILVER GRUNT	PCMDASYS HASTA	33	500	800	700	814	805
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	1700	1100	1400	1647	3626
MULLOWAY	SCIAENA ANTARCTICA	33	0	0	0	50	47
DRUMS	SCIAENA SPP	33	20900	17500	18900	18083	23166
CROAKERS, DRUMS NEI	SCIAENIDAE	33	23900	29400	28400	28611	29511
LARGE EYE BREAMS	GYMNOCRANIUS SPP	33	0	0	0	8	9
EMPERORS (=SCAVENGERS)	LETHRINIDAE	33	2700F	2800	4700	4600	8475
GOLDEN SNAPPER	CHRYSOPTERYX AURATA	33	0	0	100	71	118
SEABREAMS NEI	SPARIDAE	33	200	200	200	256	276
COATFISHES	UPENEUS SPP	33	5100F	5100	6000	21893F	30399
SPOTTED SICKLEFISH	DREPANE PUNCTATA	33	200	400	400	396	1234
WRASSES	LABRIDAE	33	200	300	200	1233	1063
POJARRAS (=SILVER-BIDDIES)	GERRES SPP	33	200F	100	500	121F	141
PERCIDS NEI	PERCOIDEI	33	400F	800	2800	5721F	4470
SPINEFEET (=RABBITFISHES)	SIGANUS SPP	33	1000F	700	700	352	997
SURGEONFISHES	ACANTHURIDAE	33	4700F	2600	7700	6397	2482
PACIFIC GOBIES	GOBIIDAE	33	-	100	100	1	3
FLATHEADS	PLATYCEPHALIDAE	33	100	100	100	103	111
TRIGGERFISHES	BALISTES SPP	33	100	100	100	203	238
INDO-PACIFIC LEATHERJACKETS	TETRAODONTIDAE	33	100	100	100	81	8
DEMERSAL PERCOMORPHS NEI	HEMIRHAMPHUS SPP	34	3400F	3600	4700	4852	4915
HALIBEAKS	EXOCOETIDAE	34	15400F	13000	12100	11701	10842
FLYINGFISHES	SPHYRAENA SPP	34	14300	13300	13800	12472F	14710
BARRACUDAS	MUGILIDAE	34	7500F	6600	8200	9676F	10636
PULLETS	ATHERINIDAE	34	17800F	13400	12600	13568F	14517
SILVERSIDES (=SAND SMELTS)	POLYNEMIDAE	34	1500	100	500	10	100
THREADFINS	PCMATCMUS SALTATRIX	34	17500	16100	31000	32996	31990
BLUEFISH	DECAPTERUS RUSSELLI	34	300	400	300	296	419
RUSSELL'S SCAD	DECAPTERUS SPP	34	11500	15100	30000	55248	42443
SCADS	CARANX SPP	34	348800	381000	419300	426942	422703
JACKS, TREVALLIES	SERIOLA SPP	34	20300F	25700	24300	42682F	67323
AMBERJACKS	ELAGATIS BIPINNULATUS	34	0	0	0	28	17
RAINBOW RUNNER	MEGALASPIS CORDYLA	34	2100	2700	6400	8050F	10817
HARDTAIL SCAD	SCOMBEROIDES (=CHORINEMUS) SPP	34	11700	6900	9500	14239	11818
CUEENFISHES	SELAR CRUMENOPHTHALMUS	34	700	500	500	586	2984
BIGEYE SCAD	SELAROIDES LEPTOLEPIS	34	40900	24800	29200	18986	33740
YELLOW STRIPED TREVALLY	CARANGIDAE	34	8200	6400	5000	7080	5831
CARANGIDS NEI	CORYPHAENA HIPPIURUS	34	18900	30100	51600	55091	51160
COMMON DOLPHINFISH (=DORADO)	STROMATEUS CINEREUS, S. NIGER	34	0	0	0	232	161
BLACK AND WHITE POMFRETS	PAMPUS ARGENTUS	34	1000	1300	4100	4807	5219
SILVER POMFRET	STROMATEUS, STROMATEOIDES SPP	34	14000	12700	13700	13479	14095
INDO-PACIFIC POMFRETS	SARDINELLA LONGICEPS	35	3000	3200	3600	4491	4116
PELAGIC PERCOMORPHS NEI	SARDINELLA FIMBRIATA	35	2900	3100	3300	3270	3689
INDIAN OIL-SARDINE	SARDINELLA SPP	35	17700	17300	12500	16023	39527
FRINGESCALE SARDINELLA	DUSSUMIERIA ACUTA	35	25700	24000	38000	47492	60100
SARDINELLAS NEI	SPRATTELLOIDES GRACILIS	35	129600	106200	128600	100458	103563
RAINBOW SARDINE	HERKLOTSICHTHYS PUNCTATUS	35	900	700	700	508	2318
SILVER-STRIPED ROUND HERRING	STOLEPHCRUS SPP	35	0	0	0	1	1
SPOTTED HERRING	ENGRAULIDAE	35	500	900	1000	2046	15695
"STOLEPHCRUS" ANCHOVIES	CLUPEOTIDEI	35	81700F	102000F	105000F	103823	104397
ANCHOVIES NEI	CHIROCENTRUS DORAB, C. NUDUS	35	15600	20500	27500	27976	16670
CLUPEGIDS NEI	SCOMBEROMORUS COMMERSON	36	14400	16700	15600	20423F	17688
WOLF-HERRINGS			26300	20900	20200	20799	22076
NARROW-BARKED KING MACKEREL			25500F	30600	30600	34296	29184

TABLE
TABLEAU C-71 FISH, CRUSTACEANS, MOLLUSCS, ETC
CUADRO (A) POISSONS, CRUSTACES, MOLLUSQUES, ETC
NOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
PACIFIC, WESTERN CENTRAL
PACIFIQUE, CENTRE-OUEST
CAPTURA NOMINALES POR ESPECIES PACIFICO, CENTRO-OCCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT	
INDO-PACIFIC KING MACKEREL	SCOMBEROMORUS GUTTATUS	36	3100	3700	3800	4176	2186	2281
JAPANESE SPANISH MACKEREL	SCOMBEROMORUS NIPHONICUS	36	0	0	0	-	1	3
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	28500	13500	14500	18110	33406	30553
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	9600	16200	7000	5104	7730	14050
KAWAKAWA	EUTHYNNUS AFFINIS	36	23150F	35150F	60850F	58217	61631	58973
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	114800F	119800F	173000F	279696F	180995	244073F
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	0	0	0	368	92	64
LONGTAIL TUNA	THUNNUS TONGGOL	36	30F	30F	30F	53	48	34
ALBACORE	THUNNUS ALALUNGA	36	1600	2000	2300	22416	14502	10282
SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	-	-	-	-	3	4
YELLOWFIN TUNA	THUNNUS ALBACARES	36	34320F	30020F	46120F	58398F	56930	78917F
BIGEYE TUNA	THUNNUS CRESUS	36	11500	20100	14400	19916	26116	26761
WAHOO	ACANTHOCYBILM SOLANDRI	36	-	-	-	10F	10	10F
SAILFISH	ISTIOPHORUS PLATYPTERUS	36	500	800	900	539	362	588
BLUE MARLIN	MAKAIIRA NIGRICANS	36	3100	3800	4100	3944	2966	3027
BLACK MARLIN	MAKAIIRA INDICA	36	1200	1000	800	757	665	419
STRIPED MARLIN	TETRAPTURUS AUDAX	36	700	800	1000	591	557	321
WHITE MARLIN	TETRAPTURUS ALBIDUS	36	-	-	-	-	-	5
SWORDFISH	XIPHIAS GLADIUS	36	900	800	700	787	698	784
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	-	-	-	-	28	195
TUNA-LIKE FISHES NEI		36	19800F	23300F	26000F	29954F	32082F	35177F
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (= HAUMELA)	37	20700	17600	18600	15244	12628	13948
HAIRTAILS, CLUASSFISHES	TRICHIURIDAE	37	3800	3400	3200	3540	3446	3622
INDIAN MACKEREL	RASTRELLIGER KANAGURTA	37	15300F	14300	24000	19491	21581	23503
INDIAN MACKERELS	RASTRELLIGER SPP	37	242800	160200	195700	194219	200550	238286
MACKEREL-LIKE FISHES NEI		37	2700F	2700F	3000F	3000F	3200F	3000F
LIVERCIL SHARKS	GALEORHINUS SPP	38	1900	2600	2900	3245	3149	5673
SKATES AND RAYS NEI	RAJIFORMES	38	13000	14000	15900	14015	18295	22152
CARTILAGINOUS FISHES NEI		38	1800	1800	1800	1800	1800	1700
VARIOUS SHARKS		38	14100	13800	15500	17031	20123	21651
MARINE FISHES NEI		39	1793900F	2148700F	2014400F	1888946F	1778004F	1863879F
FRESHWATER CRUSTACEANS NEI		41	-	-	-	-	3	12
MUD CRAB	SCYLLA SERRATA	42	5050F	4750F	4450F	5711	6703	6898
SWIMMING CRABS	PORTUNUS SPP	42	15600	16700	17600	24523	19199	19204
MARINE CRABS NEI		42	26100	19100F	24700	27782F	28358F	26902F
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	42	3040F	3340F	2840F	3345	3761	3799
LOCUST LOBSTERS	SCYLLARIDAE	43	0	200	200	53	49	85
SIAMANA PRAWN	PENAEUS MERGUTIENSIS	45	31200F	31400	34000	34142	37715	40090
KURUMA PRAWN	PENAEUS JAPONICUS	45	10F	10F	10F	11	-	8
JUMBO TIGER PRAWN	PENAEUS MONODON	45	9500	12000	12100	10599	12274	13014
TIGER SHRIMP	PENAEUS SEMISULCATUS	45	1700	1700	3000	2500	2211	2491
YELLOW SHRIMP	PENAEUS LATISULCATUS	45	600	600	1400	1200	1074	1133
METAPENAEUS PRAWNS	METAPENAEUS SPP	45	13600	13600	19400	19123	20686	21782
SERGESTID SHRIMPS	ACETES SPP	45	9100	5500	14600	12272	18986	18537
SHRIMPS AND PRAWNS NEI		45	190200	181600	239700	246870F	218835F	227996F
MARINE CRUSTACEANS NEI		47	5800F	6000F	6300F	6447F	6710F	7036
GASTROPODS NEI	GASTROPODA	52	800	400	300	68	5000	663
CUPPED CYSTERS NEI	CRASSOSTREA SPP	53	4100	5500	6000	4411	6466	6544
GREEN MUSSEL	MYTILUS SMARAGDINUS	54	214600	71100	11000	13500	46964	47340
FORSE MUSSELS	MODIOLUS SPP	54	39100	16200	16700	12900	29913	30153
AUSTRALIAN SCALLOP	PECTEN PERIDIONALIS	55	1800	2200	4000	3349	1497	912
SCALLOPS NEI	PECTINIDAE	55	0	0	0	852	47	104
ARKSHELLS	ARCA SPP	56	12600	4700	5200	3142	6276	6326
BLOOD COCKLE	ANADARA GRANOSA	56	28600	29800	40000	48983	29000	31642
BLOOD COCKLES	ANADARA SPP	56	500	600	500	603	2399	2503
HARD CLAMS	MERETRIX SPP	56	0	0	0	-	59	92
SHORT NECK CLAM	PAPHIA SPP	56	6400	14100	18000	13800	14495	14611
CLAMS NEI		56	200	300	500	111	213	307
CUTTLEFISHES NEI	SEPIA SPP, SEPICLA SPP	57	22500F	38500	39900	40682F	46731F	52326F
COMMON SQUIDS	LOLIGO SPP	57	30200	51800	43600	47586	46690	47397
JAPANESE FLYING SQUID	TODARODES PACIFICUS	57	-	100	0	-	-	50
SQUIDS NEI	LOLIGINIDAE, CMMASTREPHIDAE	57	12800	7800	16200	22408	31566	25454
ECTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	800	4300	1700	1706	3344	3365
MARINE MOLLUSCS NEI		58	28300F	39400	28400	27441F	28609F	28710F
GREEN TURTLE	CHELONIA MYDAS	72	0	0	0	45	36	42
MARINE TURTLES NEI	TESTUDINATA	72	400	500	300	1069	985	1037
SEA-CUCUMBERS NEI	HOLOTHURICIDEA	75	600	800	900	262	395	430
SE-URCHINS, SEA-CUCUMBERS NEI		75	-	-	-	-	3	7
JELLYFISHES	RHOPILEMA SPP	76	8400F	7900	71600	2813	9855	10083
AQUATIC INVERTEBRATES NEI		76	9800F	3500	2200	4291	944	984
TROCHUS SHELLS	EX TROCHUS SPP	81	300F	500	600	575	723	735
GREEN SNAIL SHELLS	EX TURBC SPP	81	400	400	400	400	400	400
PEARL OYSTER SHELLS	EX PINCIADA SPP	81	2000	25200	42200	47608	1851	5971
SPONGES NEI	SPONGIDAE	83	0	100	100	52	4	3
BROWN SEAWEEDS	PHAEOPHYCEAE	91	0	0	0	0	0	0
RED SEAWEEDS	RHODOPHYCEAE	92	5600F	5400	7200	7803	32254	37465
GREEN SEAWEEDS	CHLOROPHYCEAE	93	0	0	0	5	5	5
AQUATIC PLANTS NEI		94	-	500	200	-	148	149
TOTAL	S		4531300	4770200	5058500	5155296	5143500	5430028

TABLE
TABLEAU
CUADROC-71
(b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISESPACIFIC, WESTERN CENTRAL
PACIFIQUE, CENTRE-OUEST
PACIFICO, CENTRO-OCCIDENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ALSTRALIA	15500	20300	19200	20600	26128	16792	17786
BRUNEI	1500F	1500F	1500F	1500F	1500F	1500F	1561
EAST TIMOR	0	0	0	0	0	0	0
FIJI	4000F	4000F	4700	4700	4731	4829	5235
GILBERT IS	500F	500F	500F	500F	750F	750	750F
GUAM	100	100	100	100	92	122	122F
INDONESIA	751000	763200	778100	824100	876811	916061	966528
JAPAN	106300	126500	136500	163700	282689	202978	223771
KAMPUCHEA DM	20200	22000	21000	10800	10800F	10800F	10800F
KOREA REP	-	-	-	-	-	1158	16522
MALAYSIA PEN	299100	323200	311200	371300	439579F	375235	410968
MALAYSIA SBH	25600	26300	26700	30700	31000	32000	30300
MALAYSIA SRK	13800	14400	16400	38400	51599	64273	73291
NAURU	0	0	0	0	0	0	0
NEWCALEDONIA	500F	500F	500F	500F	86E	900	1000
NEW HEBRIDES	8000F	8000F	8000F	8000F	8000F	8000F	8000F
PAC IS TR TR	1000F	1000F	400	6300	3360	7795	6053
PAPUA N GUIN	18400F	33000F	29400F	47700F	49910	34631	50929
PHILIPPINES	916800F	953200F	1030800	1151400	1195138	1259836	1319811
SINGAPORE	17300	14300	14800	17900	18556	16928	15775
SLOMON IS	1000F	5700F	8800F	7300F	11585	8711	18600
THAILAND	1347300F	1482200F	1550700	1515500	1305000	1343001	1415026
TUVALU	0	0	0	0	0	0	0
VIET NAM	668300F	731400F	810900F	837200F	837200F	837200F	837200F
WAKE ISLAND	0	0	0	0	0	0	0
WALLIS ETC	0	0	0	0	0	0	0
TOTAL	4216200	4531300	4770200	5058500	5155296	5143500	5430028

TABLE C-77 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES. PACIFIC, EASTERN CENTRAL
 TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPÈCES. PACIFIQUE, CENTRE-EST
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES. PACIFICO, CENTRO-ORIENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT	
CHINOOK (=SPRING-KING) SALMON	ONCORHYNCHUS Tshawytscha	23	1700	1100	1800	556	1446	802
COHO (=SILVER) SALMON	ONCORHYNCHUS KISUTCH	23	1100	300	0	910	173	696
SURF SMELT	HYPOMESUS PRETIOSUS	23	100	100	100	100	100F	41
SALMONIDS NEI	SALMONOIDEI	23	0	0	-	0	-	-
MILKFISH	CHANOS CHANOS	24	600	300	200	33	22	48
FLATFISHES NEI	PLEURONECTIFORMES	31	6200	4600	4400	3745	7852	3880
PACIFIC COD	GADUS MACROCEPHALUS	32	0	0	0	3	1	2705
NORTH PACIFIC HAKE	MERLUCCIIUS PRODUCTUS	32	0	0	0	20	22797	1086
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	1100	8258	1412	1424
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	0	100	100	180	335	-
MARINE CATFISHES NEI	ARIIDAE	33	400	400	800	433	364	743
ALFONSINCS	BERYX SPP	33	100	600	-	400	1187	-
SNOOKS (=ROBALOS)	CENTROPOMUS SPP	33	600	400	400	319	563	383
SPOTTED GROUPER	EPINEPHELIUS ANALOGUS	33	0	0	0	32	-	-
GROUPERS NEI	EPINEPHELIUS SPP	33	700	800	800	960	1245	1441
SEABASSES, SEAPERCHES	SERRANIDAE	33	300	200	2700	3158	2747	2123
BLACK SEABASS	CENTROPOMUS STRIATA	33	100	100	0	34	30F	27
BUACHINANGO SNAPPER	LUTJANUS ARGENTIVENTRIS	33	3000	2500	2300	2588	2047	2036
RED SNAPPER	LUTJANUS CAMPECHANUS	33	0	-	0	100	95	119
LANE SNAPPER	LUTJANUS SYNAGRIS	33	0	0	0	3	-	-
SNAPPERS	LUTJANUS SPP	33	100	200	0	148	175	654
SNAPPERS NEI	LUTJANICAE	33	1400	900	1000	737	950	722
PONYFISHES (=SLIPMOUTHS) NEI	LEIOTGNATHIDAE	33	1000	3200	1600	1382	1431	1697
GRUNTS (=GRUNTERS) NEI	PCMDASYIDAE	33	1900	10700	126400	19770	28951	188
MACDONALD WEAKFISH	CYNOSCICION MACDONALDI	33	200	300	200	142	108	-
WHITE SEABASS	CYNOSCICION NOBILIS	33	400	400	400	341	509	430
WEAKFISHES	CYNOSCICION SPP	33	200	400	400	271	209	195
WHITEMOUTH, PACIFIC CROAKERS	MICROPOGON SPP	33	200	200	400	270	458	339
KINGFISHES	MENTICIRRUS SPP	33	0	100	0	31	38	33
KING CROAKER	GENYONEMUS LINEATUS	33	200	200	200	233	304	223
BLACK DRUM	POGONIAS CROMIS	33	0	0	0	0	0	-
SPOT	LEIGSTOMUS XANTHURUS	33	0	0	0	0	0	0
CROAKERS, DRUMS NEI	SCIAENIDAE	33	2100	1300	1700	1167	1355	1526
BRASSES	LABRIDAE	33	0	0	0	2	0	0
MOJARRAS (=SILVER-BIDDIES)	GERRES SPP	33	0	100	-	-	-	-
YELLOWTAIL ROCKFISH	SEBASTES FLAVIDUS	33	-	-	-	-	-	11
PACIFIC OCEAN-PERCH	SEBASTES ALUTUS	33	-	-	100	12	1203	-
SCORPIONFISHES NEI	SCORPAENIDAE	33	4100	4500	8900	3016	9763	6816
LINGCOD	OPHIODON ELONGATUS	33	800	500	900	1093	1000F	807
SABLEFISH	ANOPILOPOMA FIPBRIA	33	1500	1300	1100	3240	3000F	4464
TRIGGERFISHES	BALISTES SPP	33	0	0	0	22	40	74
DEMERSAL PERCCOMORPHS NEI		33	400	1700	10800	11388	3965	3816
PACIFIC BARRACUDA	SPHYRAENA ARGENTEA	34	0	0	0	0	0	0
BARRACUDAS	SPHYRAENA SPP	34	0	100	100	13	50	48
BOBO MULLET	JOTURUS PICHARDI	34	0	0	0	12	17	9
PULLETS	MUGILIDAE	34	3900	3800	5100	3760	4796	4638
THREADFINS	POLYNEMIDAE	34	0	0	100	105	91	76
PACIFIC JACK MACKEREL	TRACHURUS SYMMETRICUS	34	27200	23200	9400	10048	14090	17590
JACKS, TREVALLIES	CARANX SPP	34	1100	1400	1900	2231	1589F	1100
PCMPANOS	TRACHINCTUS SPP	34	100	100	0	54	47	50
AMBERJACKS	SERIOLA SPP	34	200	100	100	126	103F	78
CARANGIDS NEI	CARANGIDAE	34	100	100	100	18	145	89
COMMON DOLPHINFISH (=DORADO)	CORYPHAENA HIPPIURUS	34	0	100	0	1	4	1
PACIFIC PCMPANO	PEPRILUS SIMILLIMUS	34	100	100	0	0	0	0
PELAGIC PERCOMORPHS NEI		34	700	400	800	684	1315	1296
LADYFISH	ELOPS SAURUS	35	0	0	0	0	0	0
PACIFIC HERRING	CLUPEA PALLASI	35	100	100	1300	2447	1329	1092
CALIFORNIAN PILCHARD (=SARDINE)	SARDINOPS CAERULEA	35	50700	53600	64700	84142	121906	142306
PACIFIC THREAD HERRING	OPISTHONEMA LIBERTATE	35	47700	69500	115500	146662	160068	156132F
NORTH PACIFIC ANCHOVY	ENGRAULIS MORDAX	35	44500	74100	128100	156789	209652	195986
CENTRAL PACIFIC ANCHOVETA	CETENGAULIS MYSTICETUS	35	52200	34900	59900	15551	45316	121473
CLUPECIDS NEI	CLUPEOIDEI	35	800	700	400	1015	939	2818
EASTERN PACIFIC BONITO	SARDA CHILIENSIS	36	12000	9400	14700	9665	17600	5832
SIERRA KING MACKEREL	SCOMBEROMORUS SIERRA	36	3800	4800	3400	3393	4312	4190
JAPANESE SPANISH MACKEREL	SCOMBEROMORUS NIPHONIUS	36	-	-	-	-	5	2
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	-	-	0	2	4	1
BLACK SKIPJACK	EUTHYNNUS LINEATUS	36	0	0	200	0	23	53
KAWAKAWA	EUTHYNNUS AFFINIS	36	0	0	0	16	23	30
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	92100	51000	52000	74931F	94683F	125676F
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	10000F	13500F	11500F	7078F	8870F	10868
ALBACORE	THUNNUS ALALUNGA	36	19200F	16000F	13500F	9626F	10295F	20385F
YELLOWFIN TUNA	THUNNUS ALBACARES	36	123900F	181400F	174700F	182436F	200035F	218111F
EIGEYE TUNA	THUNNUS OBESUS	36	35400F	44100F	49800F	39273F	45462F	65499F
BAHOO	ACANTHOCYBIUM SOLANDRI	36	0	0	0	2	0	0
SAILFISH	ISTIOPHORUS PLATYPTERUS	36	4900F	5700	4900	5153F	3620F	10138F
BLUE MARLIN	MAKATIRA NIGRICANS	36	3300	4700	4500	3764	2490F	4045
BLACK MARLIN	MAKATIRA INDICA	36	300F	300	400	233F	164F	126F
STRIPED MARLIN	TETRAPTURUS AUDAX	36	11200F	7600	5900	5846F	4872F	5220F
WHITE MARLIN	TETRAPTURUS ALBIUS	36	-	-	-	-	-	77
SWORDFISH	XIPHIAS GLADIUS	36	2800F	3600F	4500F	2789F	2509F	3597F
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	0	100	0	13	2829	407
TUNA-LIKE FISHES NEI		36	1300F	2900	2800	2643F	2292F	2554F
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	600	200	200	531	1859F	2039
REQUIEM SHARKS	CARCHARHINIDAE	38	2800	2400	3400	4293	3693	4660
SMOOTH HOUNDS	MUSTELUS SPP	38	100	600	700	555	633	515
SKATES NEI	RAJA SPP	38	0	0	0	37	50F	51
SKATES AND RAYS NEI	RAJIFORMES	38	0	0	0	8	-	8
VARIOUS SHARKS		38	9400	9500	12500	12219	10352	11915
MARINE FISHES NEI		39	162700F	175700F	186400F	88191F	102660F	115133F
CUNGENESS CRAB	CANCER MAGISTER	42	2500	100	200	150	191	3522

TABLE
TABLEAU C-77
CUADRO (A)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY SPECIES
CAPTURES NOMINALES PAR ESPECES
CAPTURAS NOMINALES POR ESPECIESPACIFIC, EASTERN CENTRAL
PACIFIQUE, CENTRE-EST
PACIFICO, CENTRO-ORIENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PACIFIC ROCK CRAB	CANCER PRODUCTUS	42	200	400	391	582	567
STONE CRAB	MENIPPE MERCENARIA	42	0	-	0	0	-
MARINE CRABS NEI		42	300	200	113	439	362F
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	2000	2200	2103F	2038F	2161F
PACIFIC BROWN SHRIMP	PENAEUS CALIFORNIENSIS	45	700	300	1400	701	365
PACIFIC RED SHRIMP	PENAEUS BREVIROSTRIS	45	4000	3800	3700	3859	4122
PENAEID SHRIMPS NEI	PENAEUS SPP	45	7400	8300	11100	7185	6511
PACIFIC SEA BCBS	XIPHOPEAEUS, TRACHYPENAEUS SPP	45	11500	8700	11700	11538	9586
PACIFIC OCEAN SHRIMPS	PANDALUS SPP, PANDALOPSIS SPP	45	900	100	600	227	565
SHRIMPS AND PRAWNS NEI		45	51100	53100F	56700F	54739F	54803F
MARINE CRUSTACEANS NEI		47	1700	1700	1813F	1906F	1906F
ABALONES	HALIOTIS SPP	52	7700	6800	6100	7239	7427
CONCHS	BUSYCON SPP, STROMBUS SPP	52	-	0	200	444	208
FLAT OYSTERS NEI	OSTREA SPP	53	1400	500	700	607	782
PACIFIC CUPPED OYSTER	CRASSOSTREA GIGAS	53	3900	400	600	1168	1292
AMERICAN CUPPED OYSTER	CRASSOSTREA VIRGINICA	53	100	0	0	6	0
BLUE MUSSEL	MYTILUS EDULIS	54	-	-	100	-	-
MUSSELS NEI		54	400	300	300	323	549
ARKSHELLS	ARCA SPP	56	100	600	500	491	1020
HARC CLAM	MERCENARIA MERCENARIA	56	-	1300	700	-	-
VENUS CLAMS	VENERIDAE	56	2700	13300	2500	1833	1831
COMMON SQUIDS	LOLIGO SPP	57	14400	9300	5600	10667	8195
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	0	0	100	73	76
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	200	0	0	44	32F
MARINE MOLLUSCS NEI		58	4100F	4000F	3700F	4613F	4197F
MARINE TURTLES NEI	TESTUDINATA	72	2600	200	5200	3260F	4235F
STARFISHES NEI	ASTEROCIDEA	75	-	0	0	11	13
NORTH PACIFIC SEA-URCHINS	STRONGYLOCENTROTUS SPP	75	-	0	1600	7	0
MARINE SHELLS NEI	EX MOLLUSCA	81	2200	1300	2300	3527	2033
CORALS	CORALLIUM SPP	82	-	-	0	1	-
BROWN SEAWEEDS	PHAEOPHYCEAE	91	23500	30000	28200	37127	27480
RED SEAWEEDS	RHODOPHYCEAE	92	1700	2300	2100	3233	4361
TOTAL		5	901900	982500	1252600	1098660	1321888
							1463349

TABLE
TABLEAU C-77
CUADRO (b)FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISESPACIFIC, EASTERN CENTRAL
PACIFIQUE, CENTRE-EST
PACIFICO, CENTRO-ORIENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AMER SAMOA	0	0	0	100	82	136	113
CANADA	2800	2600	4600	7600	7088	9910	6207
CANTON IS	0	0	0	0	0	0	0
COLOMBIA	7700	7400	8600	17500	12426	12900	17790
COOK ISLANDS	1000F	1000F	1000F	1000F	1000F	1000F	1000F
COSTA RICA	7000	7100	10700	10700	13316	13525	12212
ECUADOR	91400	106700	108200	153900	174400F	223400F	223400F
EL SALVADOR	10300F	9900	9600	11000	8110	7861	6058
FR POLYNESIA	2300	2200	2400	2600	2386	2169	2826
GUATEMALA	2900	2700	2600	3100	3253	3880	2970
HONDURAS	0	200	200	300F	218F	365	365F
JAPAN	102000	82100	94100	94800	95656	74802	110862
JOHNSTON IS	0	0	0	0	0	0	0
KOREA REP	-	-	-	-	-	8387	31902
MEXICO	263700F	254700F	318600F	333400F	303116F	364065F	431311
NICARAGUA	2300	2000	2600F	3400F	4600	5000	3352
NUE ISLAND	0	0	0	0	0	0	0
PANAMA	53200	79100	67700	100100	81111	108110	168356
POLAND	-	-	-	-	128	25834	2237
PUERTO RICO	23500	34500	52100	48500	46300	48657	46943
SAMOA	900F	900F	900F	900	900F	1000	1100
TOKELAU	0	0	0	0	0	0	0
TONGA	400F	500F	500F	600	726	901	1019
USSR	20200	1900	12900	138100	22200	30610	-
USA	312400	263500	280700	318500	314594	371406F	385453
US MISC PAL	-	-	-	-	-	-	-
OTHER NEI	3600F	2500F	4500F	6500F	7050F	7962F	7864F
TOTAL	907660	901900	982500	1252600	1098660	1321888	1463349

TABLE C-81 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES PACIFIC, SOUTHWEST
 TABLEAU (a) POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPÈCES PACIFIQUE, SUD-OUEST
 CUADRO (a) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES PACIFICO, SUDOCCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SALMONIDS NEI	SALMONOIDEI	23	0	0	0	0	0
SAND FLOUNDERS	RHOMBOSOLEA SPP	31	1100	800	700	917	1000
FLATFISHES NEI	PLEURONECTIFORMES	31	1100	500	1000	1140	1040
NEW ZEALAND RED COD	PHYSICULUS BACHUS	32	2500	2400	3400	4802	7031
SOUTHERN POUTASSOU	MICROMESISTIUS AUSTRALIS	32	-	25800	48500	42200	2055
GRENADIERS	MACROURUS SPP	32	-	7300	3900	13700	36340
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	500	1700	4900	2221	5243
DEEPSEA SMELT	ARGENTINA SEMIFASCIATA	33	0	-	-	22	34
GREATER LIZARDFISH	SAURIDA TUMBIL	33	-	-	-	-	2
JOHN DORY	ZEUS FABER	33	700	700	700	762	745
'HAPUKU' WRECKFISH	POLYPRION OXYGENEIOS	33	1400	1100	1300	1252	1106
SEABASSES, SEAPERCHES	SERRANIDAE	33	100	100	100	141	149
SILLAGO-WHITINGS	SILLAGINIDAE	33	200	100	200	244	161
AUSTRALIAN SALMON	ARRIPIS TRUTTA	33	900	900	1300	1569	1727
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	-	-	-	1	2
MULLOWAY	SCIAENA ANTARCTICA	33	200	200	300	455	209
TERAGLIN	ZELUCC STELODUS	33	0	0	100	83	111
CROAKERS, CRUMS NEI	SCIAENIDAE	33	-	0	-	-	-
GOLDEN SNAPPER	CHRYSOPHRYS AURATA	33	15400	15300	15500	15139	13614
SEABREAMS NEI	SPARIDAE	33	1900	600	300	407	478
PORPONGS	NEMADACTYLUS SPP	33	1000	1200	1300	1321	1344
TARAKIHI	CHEILODACTYLUS MACROPTERUS	33	5600	5400	4500	5282	4903
TRUMPETERS	LATRIDAE	33	1000	800	800	730	601
NEW ZEALAND BLUE COD	PARAPERCE COLIAS	33	600	500	800	695	384
PERCIDS NEI	PERCOIDEI	33	1300	1100	1400	1198	981
CUSH-EEL (=ROCKLING)	GENYPTERUS BLACODES	33	300	300	400	435	486
CUSH-EELS NEI	GENYPTERUS SPP	33	0	0	0	38	36
LATCHET	PTERYGOTRIGLA POLYOMNATA	33	100	200	300	206	77
FLATHEADS	PLATYCEPHALIDAE	33	1300	1500	1500	1438	1816
RED GURNARD	CHELIDONTICHTHYS KUMU	33	3800	2500	3900	3129	2226
INDO-PACIFIC LEATHERJACKETS	TETRAODONTIDAE	33	900	900	1300	1015	499
DEMERSAL PERCOMORPHS NEI		33	11000	15100	19300	27176	8800
HALIBEAKS	HEMIRHAMPHUS SPP	34	100	100	200	211	146
BARRACUDAS	SPHYRAENA SPP	34	-	-	-	-	1321
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	300	300	400	454	421
MULLET	MUGILIDAE	34	2600	2000	2800	3109	2806
BLUEFISH	PCMATCHUS SALTATRIX	34	100	100	200	152	196
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	13800	18700	15700	19227	13817
NEW ZEALAND TREVALLY	CARANX LUTESCENS	34	6000	6000	4900	5106	3478
AMBERJACKS	SERIOLA SPP	34	800	800	1000	932	486
SOUTH PACIFIC BREAMS	SERIOLELLA SPP	34	500	400	700	845	529
COMMON DOLPHINFISH (=DORADO)	CORYPHAENA HIPPURUS	34	-	-	-	-	2
PACIFIC BUTTERFISH	PSENOPSPIS ANOMALA	34	-	2100	4400	2342	9085
PELAGIC PERCOMORPHS NEI		34	1100	300	400	1283	2870
CLUPEDIDS NEI	CLUPECIDEI	35	100	100	200	230	134
NARROW-BARRED KING MACKEREL	SCOMBEROMORUS COMMERSOON	36	0	0	0	0	0
JAPANESE SPANISH MACKEREL	SCOMBEROMORUS NIPHONIS	36	-	-	-	-	-
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A-ROCHET	36	-	-	-	-	-
SKIPJACK TUNA	KATSUONUS PELAMIS	36	200	700	1800	1656	6384
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	-	-	-	-	38
ALBACORE	THUNNUS ALALUNGA	36	26000F	27700F	33000F	22199F	19938F
SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	19600	19500	14100	9193	9606
YELLOWFIN TUNA	THUNNUS ALBACARES	36	12400F	18100F	15600F	18202F	10811F
EIKEYE TUNA	THUNNUS OBESUS	36	8200F	10600F	11800F	16811F	13469F
SAILFISH	ISTIOPHERUS PLATYPTERUS	36	200F	0	0	134F	117F
BLUE MARLIN	MAKAIIRA NIGRICANS	36	300	0	0	58	91
BLACK MARLIN	MAKAIIRA INDICA	36	700F	300F	300F	360F	329F
STRIPED MARLIN	TETRAPTURUS AUDAX	36	1200F	1300F	1300F	1159F	811F
WHITE MARLIN	TETRAPTURUS ALBIDUS	36	-	-	-	-	-
SWORDFISH	XIPHIAS GLADIUS	36	1300F	1700F	1300F	1469F	857F
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	600	1900	2400	2431	2934
TUNA-LIKE FISHES NEI		36	100F	300F	100F	100F	137F
SNCEK (=BARRACOUTA)	THYSITES (=LEIONURAJATON	37	15300	18500	12800	21697	13109
GEMFISH	REXEA SOLANDRI	37	---	---	---	469	649
SILVER SCABBARDFISH	LEPIDOPUS CAUDATUS	37	0	0	0	0	0
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	0	0	0	41	3
MACKEREL-LIKE FISHES NEI		37	0	0	100	101	54
DOGFISHES NEI	SQUALIDAE	38	1100	1000	300	567	508
SKATES AND RAYS NEI	RAJIFORMES	38	100	0	0	23	30
ELEPHANTFISHES	CALLORHYNCHUS SPP	38	1400	1000	1000	902	645
VARIABLE SHARKS		38	3500	2600	4600	4307	4547
MARINE FISHES NEI		38	17800F	18600F	15400F	38175F	36695F
SOUTHERN SPIDER CRAB	JACQUINCTIA EDWARDSII	42	0	0	0	251	0
MARINE CRABS NEI		42	100	100	100	176	178
GREEN ROCK LOBSTER	JASUS VERREAUXI	43	200	200	100	148	139
RED ROCK LOBSTER	JASUS EDWARDSII	43	5700	4600	4700	3572	3318
LOCUST LOBSTERS	SCYLLARIDAE	43	0	0	0	49	12
SHRIMPS AND PRawns NEI		45	2100	2500	2100	2755	2075
ABALONES	HALIOTIS SPP	52	1500	700	800	439	503
GASTROPODS NEI	GASTROPODA	52	900	1400	1000	847	613
NEW ZEALAND CREDEGE OYSTER	OSTREA LUTARIA	53	10000	7900	10000	9333	9420
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	10400	10600	9300	10659	9260
NEW ZEALAND MUSSEL	MYTILUS CANALICULUS	54	1200	2500	2400	2138	1598
AUSTRALIAN MUSSEL	MYTILUS PLANULATUS	54	100	0	0	63	92
AUSTRALIAN SCALLOP	PECTEN MERIDIONALIS	55	1200	300	100	8	0
NEW ZEALAND SCALLOP	PECTEN NOVAEZEALANDIAE	55	1800	1800	2500	3389	9511
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	0	0	0	0	0
COMMON SQUIDS	LOLIGO SPP	57	0	0	0	0	0
TASMANIAN FLYING SQUID	NOTOTODARUS SLOANI	57	-	-	13800	24579	18786
SQUIDS NEI	LOLIGINIDAE, CUMASTREPHICAE	57	0	100	1700	47	1005

TABLE C-81 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES. PACIFIC, SOUTHWEST
 TABLEAU C-81 POISSONS, CRUSTACES, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPECES. PACIFIQUE, SUD-OUEST
 CUADRO (A) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES. PACIFICO, SUDOCCIDENTAL

SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PARINE PELLUSCS NEI	58	200	800	2600	3408	2695	4476
PEARL OYSTER SHELLS	81	0	0	0	0	0	0
BROWN SEaweeds	91	0	0	0	0	0	0
RED SEaweeds	92	-	-	-	-	0	0
TOTAL	S	223700	275200	315700	363524	305570	380132

TABLE C-81 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES. PACIFIC, SOUTHWEST
 TABLEAU C-81 POISSONS, CRUSTACES, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS. PACIFIQUE, SUD-OUEST
 CUADRO (b) PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES. PACIFICO, SUDOCCIDENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AUSTRALIA	29600	30100	31400	33700	32134	32907	31050
JAPAN	56400	65100	69600	74200	90526	83157	133402
KOREA REP	-	30300	40500	43600	44261	38474	25165
NEW ZEALAND	58300	64500	56100	64700	67803	61918	69049
NORFOLK IS	0	0	0	0	0	0	0
PITCAIRN IS	0	0	0	0	0	0	0
USSR	-	10400	53700	74300	88800	44767	78020
OTHER NEI	21000F	23300F	23900F	25200F	40000F	44347F	43446F
TOTAL	165300F	223700	275200	315700	363524	305570	380132

TABLE C-87 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY SPECIES PACIFIC, SOUTHEAST
 TABLEAU (a) POISSONS, CRUSTACES, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR ESPECES PACIFIQUE, SUD-EST
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR ESPECIES PACIFICO, SUDORIENTAL

SPECIES ESPECE ESPECIE	GROUP GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FLATFISHES NEI	PLEURONECTIFORMES	31	900	700	1600	1103	769
PACIFIC SILVER (=CHILEAN) HAKE	MERLUCCIIUS GAYI	32	93100	107600	224700	163585	131959F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	-	-	133509F
JOHN DORY	ZEUS FABER	33	-	-	-	-	551
GROUPEERS NEI	EPINEPHELUS SPP	33	500	600	600	575	627
PERUVIAN ROCK BASS	PARALABRAX HUMERALIS	33	4200	3800	4000	4503	2572
SEABASSES, SEAPERCHES	SERRANIDAE	33	-	-	-	-	1758
SOLEFISHES	BRANCHIOSTEGIDAE	33	600	800	800	895	1140
SNAPPERS NEI	LUTJANIDAE	33	200	100	300	397	81
SOUTHEAST PACIFIC GRUNT	ISACIA GONCEPTIONIS	33	1900	2900	4700	1860	1278
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	1500	2600	2500	2378	1469
DRUMS	SCIAENA SPP	33	5800	4200	13600	11881	10164
PERUVIAN WRAKFISH	CYNGSCTON ANALIS	33	3100	1800	7900	6303	2232
WHITEMOUTH, PACIFIC CROAKERS	MICROPOGON SPP	33	0	0	100	0	133
PERUVIAN DRUM	PARALONCHURUS PERUANUS	33	4200	3000	6500	7751	5990
SEABREAMS NEI	SPARTIDAE	33	-	-	-	-	4892
PINTADILLA	CHEILODOCTYLUS VARIEGATUS	33	200	300	400	169	143
TARAKIHI	CHEILODOCTYLUS MACROPTERUS	33	-	-	-	-	165
FATAGONIAN BLENNIE	ELEGINOPS MACLOVINUS	33	400	500	600	828	861
CUSH-EELS NEI	GENYPTERUS SPP	33	4400	5700	7200	7558	6728
SCORPIONFISHES NEI	SCORPAENIDAE	33	300	300	300	306	382
DEMERSAL PERCOMORPHS NEI		33	-	1500	-	-	1061
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	200	300	400	379	583
MULLET	MUGILIDAE	34	2100	4600	6900	7394	5843
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	3300	2400	1300	6905	11216
CHILEAN JACK MACKEREL	TRACHURUS MURPHYI	34	167600	111300	164400	323594	299104
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	-	-	-	-	377293
JACKS, TREVALLIES	CARANX SPP	34	-	-	100	-	35
POMPANOS	TRACHINCTUS SPP	34	200	200	200	215	345
SOUTH PACIFIC BREAMS	SERIOLELLA SPP	34	13700	11000	10400	9370	7869
CARANGIDS NEI	CARANGIDAE	34	1900	1600	800	912	1310
COMMON COLPINFISH (=DORADO)	CORYPHAENA HIPPURUS	34	-	-	-	-	1864
PELAGIC PERCOMORPHS NEI		34	0	0	100	55	71
CHILEAN PILCHARD (=SARDINE)	SARDINOPS SAGAX	35	180800	138000	319800	471429	294623
SOUTHEAST PACIFIC MENHADEN	BREVORTIA MACULATA	35	23200	39100	46800	17339	3644
ANCHOVETA (=PERUVIAN ANCHOVY)	ENGRULIS RINGENS	35	11237700	4815300	1704800	3966850	3318657
EASTERN PACIFIC BENTIC	SARDA CHILIENSIS	36	74700	68800	39200	8361	5032
SIERRA KING MACKEREL	SCOMBEROMORUS SIERRA	36	500	800	1000	2037	2279
SKIPJACK TUNA	KATSUONUS PELAMIS	36	5700	2500	4800	2261	4420
ALBACORE	THUNNUS ALALUNGA	36	500	200	500	277	155
SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	-	-	0	-	1
YELLOWFIN TUNA	THUNNUS ALBACARES	36	8800	9500	8900	7520	9573
BIGEYE TUNA	THUNNUS OBESUS	36	2800	4200	5600	5066	3984
TUNAS NEI	SCOMBRIDAE (=THUNNIDAE)	36	-	-	-	-	50
SAILFISH	ISTIOPHORUS PLATYPTERUS	36	0	100	100	29	32
BLUE MARLIN	MAKAIIRA NIGRICANS	36	100	200	300	53	71
BLACK MARLIN	MAKAIIRA INDICA	36	0	0	0	10	11
STRIPED MARLIN	TETRAPTURUS AUDAX	36	900	700	400	483	828
WHITE MARLIN	TETRAPTURUS ALBIDUS	36	-	-	-	-	1050
SWORDFISH	XIPHIAS GLADIUS	36	500	800	2600	904	540
TUNA-LIKE FISHES NEI		36	-	-	-	-	521
WHITE SNAKE MACKEREL (=SIERRA)	THYSITOPS LEPIODODES	37	5400	4300	6500	3826	3627
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	10100	8700	65000	63270	23588
SMOOTH HOUNDS	MUSTELUS SPP	38	9500	8800	19500	13796	11702
ARMORED ANGELSHARK	SQUATINA ARMATA	38	100	300	300	568	331
PERUVIAN GLIARFISH	RHINOBATOS PLATICEPS	38	400	400	500	684	626
SKATES AND RAYS NEI	RAJIFORMES	38	1400	1200	1300	1813	1868
ELEPHANTFISHES	CALLORHYNCHUS SPP	38	1100	1600	1300	587	609
CARTILAGINOUS FISHES NEI		38	100	100	200	162	164
VARIOUS SHARKS		38	200	400	500	422	321
MARINE FISHES NEI		39	5300F	22700	216500	58612	54205F
SOUTHERN KING CRAB	LITHODES ANTARCTICUS	42	400	400	400	507	609
MARINE CRABS NEI		42	1100	1400	1300	1685	2616
PANLIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	0	9	1
ROCK LOBSTER	JASUS FRONTALIS	43	0	100	100	46	44
SQUAT LOBSTERS	GALATHEIDAE	44	37600	33100	25300	27492	35862
PENAEID SHRIMPS NEI	PENAEUS SPP	45	500	900	900	465	1523
CHILEAN NYLON SHRIMP	HETEROCARPUS REEDI	45	9200	7700	8300	7550	7935
MARINE CRUSTACEANS NEI		47	1200	4400	2600	821	589
SEA SNAIL	CONCHOLEPAS CONCHOLEPAS	52	5000	6700	5400	5928	9590
GASTROPODS NEI	GASTROPODA	52	1000	1400	1800	1570	1592
CHILEAN FLAT OYSTER	OSTREA CHILENSIS	53	100	300	100	46	88
CHILEAN MUSSEL	MYTILUS CHILENSIS	54	7800	9100	9100	7886	6364
CHOLGA (=CHORO) MUSSEL	AULACOMYA ATER	54	27000	26800	25500	22902	22995
SCALLOPS NEI	PECTINIDAE	55	400	400	3100	985	813
"TACA" CLAM	PROTOTHACA THACA	56	3100	8500	9000	6938	10898
"MACHA" CLAM	MESODESMA DONACIUM	56	4100	3700	2200	1903	2183
COMMON SLIDS	LOLIGO SPP	57	400	700	300	133	466
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	500	0	0	-	-
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	0	0	100	19	13
MARINE MOLLUSCS NEI		58	6200	6100	7000	8617	7120
EDIBLE SEA-SQUIRT	PHYRA CHILENSIS	73	3000	3400	2800	3224	3383
CHILEAN SEA-URCHIN	LCXECHINUS ALBUS	75	4200	4200	2500	1191	2106
EUANO		84	22500	47100	33100	19306	31500
RED SEAWEEDES	RHODOPHYCEAE	92	24700F	25700	26800	30000F	30000F
TOTAL		5	12040100	5588600	3074500	5332498	4412049

TABLE
TABLEAU
CUADRO

C-87
(b)

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES
CAPTURES NOMINALES PAR PAYS
CAPTURAS NOMINALES POR PAISES

PACIFIC, SOUTHEAST
PACIFIQUE, SUD-EST
PACIFICO, SUDORIENTAL

COUNTRY PAYS PAIS	1970 MT	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CHILE	1209400F	1506000F	817500	691000	1158240F	929458F	1264214F
CUBA	-	1200	-	10300	25500	25500F	25500F
FRANCE	-	1200	-	-	-	-	-
GERMANY FED	-	-	-	-	-	4432	-
JAPAN	13300	5600	13700	10100	9414	10774	10543
KOREA REP	-	-	-	-	-	-	46
PERU	12532900	10526100	4722200	2323100	4139344	3440713	4337822
PUERTO RICO	4500	-	-	-	0	0	0
USSR	-	-	35100	39200	-	-	-
USA	-	-	100	800	-	1172	8330
TOTAL	13760100	12040100	5588600	3074500	5332498	4412049	5646455

D - NOMINAL CATCHES: BY CONTINENTS

D - CAPTURES NOMINALES: PAR CONTINENTS

D - CAPTURAS NOMINALES: POR CONTINENTES



TABLE
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D-1

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCAAFRICA
AFRIQUE
AFRICA

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ALGERIA	01	0	50	0	0	I	IVORY COAST	01	6000	6000	6000
	37	31200	35708	37693	35122	I		34	59500	69251	62470
	S	31200	35758	37693	35122	I		S	65500	75251	68470
ANGOLA	01	0	0	0	0	I	KENYA	01	25000	25800	22800
	34	1700F	1700F	400F	400F	I		51	4000	3600	4531
	47	470300	391559	153180	153180F	I		S	29000	29400	27331
	S	472000	393259	153580	153580F	I					40883
BENIN	01	26400	20300	20260	20550	I	LESOTHO	01	0	10	23
	34	8700	7502	5673	4954	I		S	0	10	23
	S	29100	27802	25933	25504	I	LIBERIA	01	4000F	4000F	4000F
BOTSWANA	01	1200F	1200	1200	1600	I		34	12500F	12600F	12600F
	S	1200F	1200	1200	1600	I		S	16500F	16600F	16600F
BR IND OC TR	01	-	-	-	-	I	LIBYA	01	-	-	-
	51	0	0	0	0	I		37	2900	3800	4803
	S	0	0	0	0	I		S	2900	3800	4803
BURUNDI	01	8500	10982	14547	20333	I	MADAGASCAR	01	39100	40300	41500
	S	8500	10982	14547	20333	I		51	21200	25400	14500
CAMEROON	01	50000F	50000F	50000F	50000F	I		S	60300	65700	56000
	34	21600F	21600F	21600F	21600F	I	PALAWI	01	69300	70277	70992
	S	71600F	71600F	71600F	71600F	I		S	69300	70277	70992
CAPE VERDE	01	0	0	0	0	I	PALI	01	90000F	90000F	100000F
	34	4400	4400F	4400F	4400F	I		S	90000F	90000F	100000F
	S	4400	4400F	4400F	4400F	I	MAURITANIA	01	13000F	13000F	13000F
CENT AFR EMP	01	10000	11840	8000	10400	I		34	29400	21170F	21170F
	S	10000	11840	8000	10400	I		S	42400	34170F	34170F
CHAD	01	105000	115000F	115000F	115000F	I	MAURITIUS	01	0	0	0
	S	105000	115000F	115000F	115000F	I		51	6400	7679	7038
COMOROS	01	0	0	0	0	I		S	6400	7679	7038
	51	2000	2000F	2000F	2000F	I	MOROCCO	01	400	400F	400F
	S	2000	2000F	2000F	2000F	I		34	379900F	267426	197573F
CONGO	01	1000F	1000	1000	1000	I		37	19600	20438	14547
	34	15500	14794	14674	18447	I		S	399900	288264	212520
	S	16500	15794	15674	19447	I					281434
CJIBOUTI	01	0	0	0	0	I	POZAMBIQUE	01	0	0	0
	51	200	380	380F	258	I		51	13300	15660	12490
	S	200	380	380F	258	I		S	13300	15660	12490
EGYPT	01	65700	68700	80664F	80664F	I	NAMIBIA	01	0	50F	50F
	34	13800	12913	15000F	15000F	I		47	709700F	840376F	760825F
	37	9600	8384	5384	5384F	I		S	709700F	840426F	760875F
	51	4400	6168	5526	5526F	I	NIGER	01	16300	15086	10000F
	S	93500	96165	106574	106574F	I		S	16300	15086	10000F
EQ GUINEA	01	0	0	0	0	I	NIGERIA	01	309700	314797	318073
	34	4000F	4000F	4000F	4000F	I		34	155800	158493	160143
	S	4000F	4000F	4000F	4000F	I		S	465500	473290	478216
ETHIOPIA	01	1000F	1000F	1000F	1000F	I	REUNION	01	0	0	0
	51	25800F	25800F	25800F	25800F	I		51	2500	2677	2213
	S	26800F	26800F	26800F	26800F	I		S	2500	2677	2213
FR SOUTH TR	01	0	0	0	0	I	RWANDA	01	800	1373	1500
	51	1000	1000	410	410F	I		S	800	1373	1500
	S	1000	1000	410	410F	I	ST HELENA	01	-	-	-
GABON	01	400F	400F	400F	400F	I		47	200	132	116
	34	4500F	4500F	5656	5656F	I		S	200	132	116
	S	4900F	4900F	6056	6056F	I	SAO TOME PRN	01	0	0	0
GAMBIA	01	800F	800F	800F	800F	I		34	800	800F	800F
	34	5600	9995	9995F	9995F	I		S	800	800F	800F
	S	10400	10795	10795F	10795F	I	SENEGAL	01	12000	10000F	10000F
GFANA	01	41300	37300	41945	41945F	I		34	303800	347030	352912
	34	110500	144534	176873	157721	I		S	315800	357030	362912
	47	71900	37679	35697	38031	I	SEYCHELLES	01	0	0	0
	S	223700	219513	254515	237697	I		51	3000F	3500	3560
GUINEA	01	0	0	0	0	I		S	3000F	3500	3560
	34	5000F	5000F	5000F	5000F	I	SIERRA LEONE	01	1000	1000	1100
	S	5000F	5000F	5000F	5000F	I		34	65700	66739	66697
GUINEABISSAU	01	0	0	0	0	I		S	66700	67739	67797
	34	1700F	1700F	1700F	1700F	I	SOMALIA	01	0	0	0
	S	1700F	1700F	1700F	1700F	I		51	30000F	32600	32600F
						I		S	30000F	32600	32600F

TABLE D-1 FISH, CRUSTACEANS, MOLLUSCS, ETC NOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS AFRICA
 TABLEAU D-1 POISSONS, CRUSTACES, MOLLUSQUES, ETC CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE AFRIQUE
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCA AFRICA

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
SOUTH AFRICA	01	100	100F	100F	100F I
	34	-	-	-	- I
	47	708000	646672	634212	636601 I
	51	1200F	1681F	1707F	1334F I
	S	710100	648453	636119	638035 I
SC RHODESIA	01	2000F	2000F	2000F	2000F I
	S	2000F	2000F	2000F	2000F I
SUDAN	01	21800	21800F	21800F	23900 I
	51	800	800F	800F	800 I
	S	22600	22600F	22600F	24700 I
SWAZILAND	01	0	0	0	0 I
	S	0	0	0	0 I
TANZANIA	01	144700	142617	150525	150525F I
	51	23000	28283	30221	30221F I
	S	167700	170900	180746	180746F I
TOGO	01	3000	3000	3000F	3000F I
	34	7900F	8150F	11420	11420F I
	S	10900	11150	14420	14420F I
TUNISIA	01	800	301	301F	301F I
	37	31000	42350	42350F	42350F I
	S	31800	42651	42651F	42651F I
UGANDA	01	169500	167500	188000	152400 I
	S	169500	167500	188000	152400 I
UPPER VOLTA	01	3500	3500F	3500F	3500F I
	S	3500	3500F	3500F	3500F I
WEST SAHARA	01	-	-	-	- I
	34	4000F	4000F	4000F	4000F I
	S	4000F	4000F	4000F	4000F I
ZAIRE	01	144700	115430	100000	110000 I
	34	700	700F	700F	395 I
	47	11500F	12680F	12680F	7463 I
	S	156900	128810F	113380F	117858 I
ZAMBIA	01	50400	46929	57426	54267 I
	S	50400	46929	57426	54267 I
TOTAL	S	4858900	4799845	4461725	4340472 I

TABLE
TABLEAU
CUADRO

D-2

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETCNOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCAAMERICA, NORTH
AMERIQUE DU NORD
AMERICA DEL NORTE

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ANTIGUA	02 31 S	0 800F 800F	0 800F 800F	0 800F 800F	0 800F 800F	MEXICO	02 21 31 77 S	15000 700 130300 333400F 479400	14176 - 124770 303116F 442062	17826 - 117454 364065F 499345	18030 - 122944 431311 572285
BAHAMAS	02 31 S	0 3100F 3100F	0 2992 2992	0 2801 2801	0 2801F 2801F	MONTserrat	02 31 S	- 100 100	- 77 77	- 70 70	- 120 120
BARBADOS	02 31 S	- 4000F 4000F	- 4000F 4000F	- 4000F 4000F	- 4000F 4000F	NETH ANTILES	02 31 S	- 1000F 1000F	- 1000F 1000F	- 1000F 1000F	- 1000F 1000F
BERLIZE	02 31 S	0 1700 1700	25 1899 1924	25F 1899F 1924F	25F 1899F 1924F	NICARAGUA	02 31 77 S	2600 7900F 3400F 13900F	3100 9000 4600 16700	3500 9900 5000 18400	4467 10062 3352 17881
BERMUDA	02 31 S	0 700 700	0 699 699	0 512 512	0 468 468	PANAMA	02 31 77 S	- 8600 100100 108700	- 7346 81111 80457	- 3285 108110 111395	- 3285F 168356 171641
BR VIRGIN IS	02 31 S	- 300 300	- 306 306	- 318 318	- 318F 318F	PANAMA CA ZN	02 S	0 0	0 0	0 0	0 0
CANADA	02 18 21 67 77 S	45400 - 521200 183200 7600 1157400	47007 - 641335 141141 7088 1036571	42479 - 843347 132986 9910 1028722	43110 - 905482 180902 6207 1135701	PUERTO RICO	02 21 31 34 77 87 S	100 0 1900 29600 48500 - 80100	200 200 1600 27900 46300 0 76200	200 338 2238 29433 48657 0 80866	357 138 2584 30871 46943 0 80893
CAYMAN IS	02 31 S	- 0 0	- 0 0	- 0 0	- 0 0	ST KITTS ETC	02 31 S	- 0 0	- 0 0	- 0 0	- 27 27
COSTA RICA	02 31 77 S	0 0 10700 16700	40 134 13316 13490	50 423 13525 13998	60 456 12212 12728	ST LUCIA	02 31 S	0 1700F 1700F	0 1700F 1700F	0 2000 2000	0 2200 2200
CUBA	02 21 31 34 47 87 S	1000 1300 72800 10600 54000 16300 150000	2200 - 73000 10700 53579 25500 164979	2200F - 73000F 10700F 62730F 25500F 174130F	2200F 29866 73000F 10700F 62730F 25500F 203996F	ST PIER MIQU	02 21 S	0 5500 5500	0 4516 4516	0 6377 6377	0 8422 8422
DOMINICA	02 31 S	- 500F 500F	- 500F 500F	- 500F 500F	- 500F 500F	ST VINCENT	02 31 S	0 200 200	0 283 283	0 549 549	0 379 379
DOMINICAN RP	02 31 S	300 8900 5200	367 8025 8392	585 6467 7052	618 6435 7053	TRINIDAD TOB	02 31 S	- 3600 3600	- 3380 3380	- 5056 5056	- 4322 4322
EL SALVADOR	02 77 S	900 11000 11500	1552 8110 9662	2689 7861 10550	3072 6058 9130	TURKS CAICOS	02 31 S	- 700 700	- 1050 1050	- 1050F 1050F	- 1050F 1050F
GREENLAND	02 21 27 S	0 44300 200 44500	0 50865 71 50876	0 47274 226 47500	0 44169 506 44675	USA	02 21 31 67 77 87 S	83800 1040200 908500 367000 318500 800 2718800	84543 998261 1002271 344185 314594 - 2743854	71619F 906035 1045686F 346785F 371406F 1172 2742703	76296 1019980 1078585 435257 385453 8330 3003901
GREENADA	02 31 S	- 1800F 1800F	- 1800F 1800F	- 1800F 1800F	- 1800F 1800F	US VIRGIN IS	02 31 S	- 1200 1200	- 1200 1200	- 1200 1200	- 1200F 1200F
GUADELOUPE	02 31 S	0 4800F 4800F	0 6200 6200	0 4510 4510	0 4990 4990	TOTAL	S	4838700	4706693	4792939	5319431
GUATEMALA	02 31 77 S	500 100F 3100 3700	528 100F 3253 3881	550 100F 3880 4530	574 100F 2979 3653						
HAITI	02 31 S	300F 2200F 2500F	300F 2200F 2500F	300F 2200F 2500F	300F 2200F 2500F						
HECOURAS	02 31 77 S	100 3100F 300F 3500	172 2474F 218F 2864	170 2727 365 3262	170F 2727F 365F 3262F						
JAMAICA	02 31 S	0 9600 9600	0 10100 10100	0 10100 10100	0 10100 10100						
PARTINIQUE	02 31 S	0 3100F 3100F	0 3678 3678	0 3419 3419	0 3711 3711						

TABLE
TABLEAU D-3
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCAAMERICA, SOUTH
AMERIQUE DU SUD
AMERICA DEL SUP

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
ARGENTINA	03	7600	10181	15068	9846	I
	34	400	0	0	0	I
	41	294100	286180	214230	271881	I
	S	302100	296361	229290	281727	I
BOLIVIA	03	2200	1800	1800F	1800F	I
	S	2200	1800	1800F	1800F	I
BRAZIL	03	84100F	92185F	101780F	115680F	I
	41	619400F	672314F	734220F	834320F	I
	S	703500	765499	836000F	950000F	I
CHILE	03	0	0	0	0	I
	87	691000	1158240F	929458F	1264214F	I
	S	691000	1158240	929458	1264214	I
COLOMBIA	03	73100	37234	42075	51437	I
	31	14700	12758	11600	5880	I
	77	17500	12426	12900	17790	I
	S	105300	62418	66575	75107	I
ECUADOR	03	0	0	0	0	I
	77	153900	174400F	223400F	223400F	I
	S	153900	174400F	223400F	223400F	I
FALKLAND IS	03	-	-	-	-	I
	41	0	0	0	0	I
	S	0	0	0	0	I
FR GUIANA	03	0	0	0	0	I
	31	1000	972	933	1113	I
	S	1000	972	933	1113	I
GUYANA	03	0	0	0	0	I
	31	19000	23617	20123	20123F	I
	S	19000	23617	20123	20123F	I
PARAGUAY	03	2700	2700F	2700F	2700F	I
	S	2700	2700F	2700F	2700F	I
PERU	03	5400	5514	6777	5303	I
	87	2323100	4139344	3440713	4337822	I
	S	2328500	4144858	3447490	4343125	I
SURINAM	03	700F	700F	700F	700F	I
	31	3800F	3800F	3800F	3800F	I
	S	4500F	4500F	4500F	4500F	I
URUGUAY	03	0	300	200	179	I
	41	17500	15700	26000	33425	I
	S	17500	16000	26200	33604	I
VENEZUELA	03	8600	9198	7657	6626	I
	31	153800	140887	145750	139101	I
	S	162400	150085	153407	145727	I
TOTAL	S	4493600	6801450	5541884	7347140	I

TABLE
TABLEAU
CUADRO

D-4

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACEES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETCNOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCAASTA
ASIE
ASIA

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
AFGHANISTAN	04 S	1500F 1500F	1500F 1500F	1500F 1500F	1500F 1500F	KAMPUCHEA DM	04 71 S	73900 10800 84700	73900F 10800F 84700F	73900F 10800F 84700F	73900F 10800F 84700F
BAHRAIN	04 51 S	- 1500F 1500F	- 1500F 1500F	- 1500F 1500F	- 1500F 1500F	KOREA D P RP	04 61 S	800000F 800000F	800000F 800000F	800000F 800000F	800000F 800000F
BAGLADESH	04 57 S	550000F 90000F 640000F	550000F 90000F 640000F	550000F 90000F 640000F	550000F 90000F 640000F	KOREA REP	04 21 31 36 37 41 47 51 57 61 67 71 77 81 87 S	1600 - 2200 64200 - - - 26400 - 1545800 - - - - 43600 - 1683800	1333 - 4434 75482 - - - 38372 - 1859532 - - - - 44261 - 2023414	8809 - 8935 97220 - - 2711 1929 35078 12830 1914573 3267 1158 8387 38474 - 2133371	16660 6493 8889 104952 1350 2689 1767 30018 16627 2034434 109171 16522 31902 25165 46 2406685
BHUTAN	04 S	1000F 1000F	1000F 1000F	1000F 1000F	1000F 1000F	KUWAIT	04 51 S	0 5200 5200	0 4711 4711	0 5145 5145	0 4691 4691
BRUNEI	04 71 S	0 1500F 1500F	0 1500F 1500F	0 1500F 1500F	4 1561 1565	LAO P D REP	04 S	20000F 20000F	20000F 20000F	20000F 20000F	20000F 20000F
BURMA	04 57 S	125300 338100 463400	124240 307600 433840	130000 355140 485140	134370 367190 501560	LEBANON	04 37 S	100 2400 2500	100F 2400F 2500F	100F 2400F 2500F	100F 2400F 2500F
CHINA	04 61 S	4568000F 2312000F 6880000F	4568000F 2312000F 6880000F	4568000F 2312000F 6880000F	4568000F 2312000F 6880000F	MACAU	04 61 S	- 10100F 10100F	- 10100F 10100F	- 10100F 10100F	- 10100F 10100F
CYPRUS	04 37 S	0 1500 1500	41 1175 1216	31 919 950	31 1052 1083	MALAYSIA PEN	04 71 S	3100 371300 374400	2007 439579F 441586	1381 375235 376616	1288 410968 412256
EAST TIMOR	04 71 S	0 0 0	0 0 0	0 0 0	0 0 0	MALAYSIA SBH	04 71 S	1000 30700 31700	1000 31000 32000	1000 32000 33000	1000 30300 31300
GAZA STRIP	04 37 S	- 4200 4200	- 3565 3565	- 4586 4586	- 4586F 4586F	MALAYSIA SRK	04 71 S	200 38400 38600	321 51599 51920	30 64273 64303	56 73291 73347
HONG KONG	04 61 S	3100 124800 127900	3438 135943 139381	4530 146945 151475	5238 152899 157937	MALDIVES	04 51 S	- 33700 33700	- 37500 37500	- 27900 27900	- 32300 32300
INDIA	04 51 57 S	747600 948100 262300 1958000	783321 1065060 406932 2255313	850000 1052504 425496 2328000	875000 1042101 482899 2400000	NEPAL	04 S	2200F 2200F	2200F 2200F	2200F 2200F	2200F 2200F
INDONESIA	04 57 71 S	378800 62300 824100 1265200	387701 71755 876811 1336267	393218 72335 916061 1381614	405000 76472 966528 1448000	NEUTRAL ZONE	04 51 S	- - -	- - -	- - -	- - -
IRAN	04 51 S	3100 16900F 20000F	3100F 16900F 20000F	3100F 16900F 20000F	3100F 16900F 20000F	OMAN	04 51 S	0 180000F 180000F	0 180000F 180000F	0 198850 198850	0 197984 197984
IRAQ	04 51 S	21400 6300 27700	14146 10100 24246	14632 7200 21832	14632F 7200F 21832F	PAKISTAN	04 51 S	26600 209100 235700	26192 163310 189502	27215 167824 195039	28491 177168 205650
ISRAEL	04 34 37 47 51 S	15600 - 4200 7300 200 27300	14200 - 3302 6348 14 23864	14600 - 3200 6415 - 24215	15600 - 3300 6900 - 25800	PHILIPPINES	04 71 S	99200 1151400 1250600	102658 1195138 1297796	106251 1259836 1366087	110000 1319811 1429811
JAPAN	04 21 27 31 34 37 41 47 51 57 58 61 67 71 77 81 87 S	178600 48000 4300 3400 113200 200 500 142900 25900 18300 - 8905500 564100 163700 94800 14200 10100 10747700	179428 34044 4032 10905 126790 2192 87 128502 30047 24839 643 8697519 1087273 282689 95656 90526 9414 10804586	199333 27915 783 9733 86675 1263 386 144490 19837 20546 1081 8526648 1113803 202978 74802 83157 10774 10524204	200687 30572 1274 11681 65166 1024 1 117961 22584 15388 2266 8567480 1105255 223771 110862 133402 10543 10619917	QATAR	04 51 S	0 1000F 1000F	0 1000F 1000F	0 1000F 1000F	0 1000F 1000F
JORDAN	04 51 S	0 100 100	0 92 92	0 65 65	0 49 49	SAUDI ARABIA	04 51 S	0 26400 26400	0 23600F 23600F	0 23000F 23000F	0 23300 23300
						SINGAPORE	04 71 S	700 17900 18600	680 18556 19236	632 16928 17560	654 15775 16420

TABLE D-4 FISH, CRUSTACEANS, MOLLUSCS, ETC NOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS ASIA
 TABLEAU D-4 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PÊCHE ASIE
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCA ASIA

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
SRI LANKA	04	7000	7700	13305	12539	I
	51	93700	103000	115818	123314	I
	S	100700	110700	129123	135853	I
SYRIA	04	600	850	1125	1125F	I
	37	700	750F	826F	826F	I
	S	1300	1600F	1951	1951F	I
THAILAND	04	138600	160000	160692	176000	I
	57	24700	50500	49291	49370	I
	71	1515500	1305000	1343001	1415026	I
	S	1678800	1515500	1552984	1640396	I
TURKEY	04	15100	16180F	16680F	17175	I
	37	152900F	243492F	184790F	138174F	I
	S	168000	259672F	201470F	155349F	I
UNTD ARAB EM	04	0	0	0	0	I
	51	43000	68000	68000	68000F	I
	S	43000	68000	68000	68000F	I
VIET NAM	04	176300F	176300F	176300F	176300F	I
	71	837200F	837200F	837200F	837200F	I
	S	1013500F	1013500F	1013500F	1013500F	I
YEMEN AR RP	04	0	0	0	0	I
	51	10000F	11500	9660	9660F	I
	S	10000F	11500	9660	9660F	I
YEMEN DEM	04	-	-	-	-	I
	51	125100F	127307	127307F	127307F	I
	S	125100F	127307	127307F	127307F	I
TOTAL	S	30108400	30897714	30933247	31632907	I

TABLE
TABLEAU D-5
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETCNOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCAEUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
ALBANIA	05 37 S	0 4000F 4000F	0 4000F 4000F	0 4000F 4000F	0 4000F 4000F	ITALY	05 21 31 34 37 47 S	17400 3900 1000 42400 334200 500 399400	17750 4680 - 37820 364081 6920 431251	19100 4402 - 30206 351976 11290 416974	21300 7668 - 25014 354451 11845 420278
ANDORRA	05 S	- -	- -	- -	- -	LIECHTENSTEN	05 S	0 0	0 0	0 0	0 0
AUSTRIA	05 S	2200 2200	2070 2070	2040 2040	2360 2360	LUXEMBOURG	05 S	0 0	0 0	0 0	0 0
BELGIUM	05 27 S	0 52700 52700	0 46371 46371	0 49012 49012	0 44410 44410	MALTA	05 37 S	0 1600 1600	0 1525 1525	0 1506 1506	0 1552 1552
BULGARIA	05 21 27 34 37 41 47 67 S	7200 37400 9500 19900 5300 - 22900 - 102200	7600 29600 25400 25500 7500 - 19500 - 115100	7827 28054 36383 45614 8623 - 31612 - 158113	7921 20118 34613 25405 9941 - 45744 23355 167057	MONACO	05 37 S	- 0 0	- 0 0	- 0 0	- 0 0
CZECHOSLOVAK	05 S	15400 15400	15855 15855	16940 16940	17216 17216	NETHERLANDS	05 27 S	3000 340800 343800	3378 322484 325862	4421 346125 350546	2595 281760 284355
DENMARK	05 21 27 S	14200 500 1450000 1464700	13271 813 1821286 1835370	16406 1526 1749107 1767039	15170 2720 1893747 1511637	NORWAY	05 21 27 34 S	*** 70900 2786600 129900 2987400	- 59411 2507119 78400 2644930	- 52862 2485045 12531 2550438	- 43771 3391485 - 3435256
FAEROE IS	05 21 27 S	0 26400 220100 246500	0 20000 227000 247000	0 21664 263954 285618	0 27270 314692 341962	POLAND	05 21 27 31 34 41 47 48 67 77 S	22200 255100 215700 - 34300 - 49900 - 2400 - 579600	21887 215142 298752 - 36613 - 61781 - 44651 128 678954	23340 187647 333697 2962 92290 - 76229 58738 25834 800737	23765 125488 324830 - 129412 579 113026 30714 2237 750072
FINLAND	05 27 S	17800 82200 100000	22425 87702 110127	27011 86726 113737	27029F 93427 120456	PORTUGAL	05 21 27 34 37 47 S	300 134900 281300 28200 0 37600 482300	300F 144785 243036 30989 *** 16874 435984	100F 99793 233654 26073 *** 15367 374987	100F 72609 219209 26851 *** 20422 339191
FRANCE	05 21 27 31 34 37 47 87 S	*** 36400 685200 1200 49300 49600 1200 - 822900	*** 37078 658034 0 54215 44636 13544 - 807507	*** 34425 668033 - 56030 46828 469 - 805785	- 37058 654610 - 64131 50126 - - 805925	ROMANIA	05 21 27 34 47 37 47 S	41000 10700 - 43900 6300 0 101900	41841 9890 0 72004 5570 - 129305	46758 1803 3663 78084 6316 - 136624	50284 6398 19033 35804 7746 7932 127197
GERMAN DM RP	05 21 27 34 47 67 S	13100 185100 161100 0 - 5300 364600	13134 131281 215754 1561 - 1246 362976	13134F 113186 234083 1913 - 12223 374539	13134F 67172 159139 7461 4907 27436 279249	SPAIN	05 21 27 34 37 47 S	14000 180600 676500F 367200 122500 217200 - 1578000	14100 183699 609047 423137 139410 160871 - 1510084	14170 121751 654846F 387287 139410 200691 4937 1523092	17610 80822F 654846F 384846F 139410F 200691F 4937F 1483162F
GERMANY FED	05 21 27 41 47 87 S	15000 54400 367000 - 1800 - 476200	15000 82703 428010 - - - 525713	15000 80194 342085 - - 4432 441711	15000 57371 365478 - 12591 - 454440	SVALBARD ETC	05 27 S	- 0 0	- 0 0	- 0 0	- 0 0
GIBRALTAR	37 S	- -	- -	- -	- -	SWEDEN	05 27 S	10600 218400 229000	10500 203238 213738	10200 204876 215076	10400 198154 208554
GREECE	05 34 37 S	8000F 33400F 54600F 56000F	5000F 28900F 49700F 83600F	6500F 23900F 40300F 70700F	6500F 23900F 40300F 70700F	SWITZERLAND	05 S	3600 3600	3800 3800	3900 3900	3915 3915
HUNGARY	05 S	29100 29100	30159 30159	30788 30788	31855 31855	UK ENGLD WAL	05 21 27 S	2600 8400 546000 557000	2200 14946 516676 533822	*** 2220 494594 496814	*** 453 519772 520225
ICELAND	05 21 27 34 S	500 0 901300 - 901800	475 43 944331 - 944849	516 15843 967535 10897 994791	475 9267 576455 - 986137	UK SCOTLAND	05 27 S	0 561800 561800	0 537874 537874	0 467783 467783	0 513935 513935
IRELAND	05 21 27 S	0 - 90500 90500	0 - 89515 89515	0 6023 78915 84938	0 5329 88990 94319						

TABLE
TABLEAU D-5
CUADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCA

EUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
UK NO IRELD	05	0	0	0	0	I
	27	17200	17440	15120	16562	I
	S	17200	17440	15120	16562	I
UK CHANNEL I	05	-	-	-	-	I
	27	2300	1623	1447	1366	I
	S	2300	1623	1447	1366	I
UK ISLE MAN	05	-	-	-	-	I
	27	15500	14791	14505	11242	I
	S	15500	14791	14505	11242	I
VATICAN CITY	05	-	-	-	-	I
	S	-	-	-	-	I
YUGOSLAVIA	05	20500	23999	24344	23994	I
	37	31000	30715	32251	34851	I
	S	51500	54714	56595	58845	I
TOTAL	S	12682700	12755909	12625895	13507470	I

TABLE
TABLEAU D-6
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCAOCEANIA
OCEANIE
OCEANIA

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT
AMER SAMOA	06 77 S	0 100 100	0 82 82	0 136 136	0 113 113	I SOLOMON IS	06 71 S	0 7300F 7300F	0 11585 11585	0 8711 8711	0 18600 18600
AUSTRALIA	06 57 71 81 S	1000 74700 20600 33700 130000	1537 77720 26128 32134 137519	1502 57363 16792 32907 108564	1457 63668 17786 31050 113961	I TOKELAU	06 77 S	0 0 0	0 0 0	0 0 0	0 0 0
CANTON IS	06 77 S	0 0 0	0 0 0	0 0 0	0 0 0	I TONGA	06 77 S	0 600 600	0 726 726	0 901 901	0 1019 1019
CHRISTMAS IS	06 57 S	- 0 0	- 0 0	- 0 0	- 0 0	I TUVALU	06 71 S	0 0 0	0 0 0	0 0 0	0 0 0
COCOS IS	06 57 S	0 0 0	0 0 0	0 0 0	0 0 0	I US MISC PAC	06 77 S	- - -	- - -	- - -	- - -
COCK ISLANDS	06 77 S	0 1000F 1000F	0 1000F 1000F	0 1000F 1000F	0 1000F 1000F	I WAKE ISLAND	06 71 S	- 0 0	- 0 0	- 0 0	- 0 0
FIJI	06 71 S	0 4700 4700	74 4731 4805	172 4829 5001	221 5235 5456	I WALLIS ETC	06 71 S	0 0 0	0 0 0	0 0 0	0 0 0
FR POLYNESIA	06 77 S	- 2600 2600	- 2386 2386	- 2169 2169	- 2826 2826	I TOTAL	S	286800	300815	254042	293478
GILBERT IS	06 71 S	- 500F 500F	- 750F 750F	- 750 750	- 750F 750F	I					
GUAM	06 71 S	- 100 100	- 92 92	- 122 122	- 122F 122F	I					
JOHNSTON IS	06 77 S	0 0 0	0 0 0	0 0 0	0 0 0	I					
MIDWAY IS	06 61 S	0 0 0	0 0 0	0 0 0	0 0 0	I					
MAURU	06 71 S	0 0 0	0 0 0	0 0 0	0 0 0	I					
NEW CALEDONIA	06 71 S	0 800F 800F	0 868 868	0 900 900	0 1000 1000	I					
NEW HEBRIDES	06 71 S	0 8000F 8000F	0 8000F 8000F	0 8000F 8000F	0 8000F 8000F	I					
NEW ZEALAND	06 81 S	1400 64700 66100	929 67803 68732	1344 61918 63262	1400 69049 70449	I					
NUE ISLAND	06 77 S	- 0 0	- 0 0	- 0 0	- 0 0	I					
ACRFOLK IS	06 81 S	- 0 0	- 0 0	- 0 0	- 0 0	I					
PAC IS TR TR	06 71 S	0 6300 6300	0 3360 3360	0 7795 7795	0 6053 6053	I					
PAPUA N GUIN	06 71 S	10100 47700F 57800F	10100 49910 60010	11100 34631 45731	12100 50929 63029	I					
PITCAIRN IS	06 81 S	0 0 0	0 0 0	0 0 0	0 0 0	I					
SAMOA	06 77 S	0 900 900	0 900F 900F	0 1000 1000	0 1100 1100	I					

TABLE
TABLEAU D-7
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND MAJOR FISHING AREAS
CAPTURES NOMINALES PAR PAYS ET PRINCIPALES ZONES DE PECHE
CAPTURAS NOMINALES POR PAISES Y PRINCIPALES AREAS DE PESCAUSSR
URSS
URSS

COUNTRY PAYS PAIS	AREA ZONE AREA	1973 MT	1974 MT	1975 MT	1976 MT	
USSR	07	849600	772900	543970	770310	I
	18	-	-	-	-	I
	21	1357400	1157033	1166927	852681	I
	27	1611100	1996981	2406326	2545706	I
	31	8900	25600	69045	23830	I
	34	942700	1145000	1165744	1315430	I
	37	205900	371500	349759	369250	I
	41	6100	12900	8984	49410	I
	47	648600	447480	420734	841250	I
	51	43700	135100	37100	39370	I
	57	500	700	-	-	I
	61	2232900	2361700	2719035	2751709	I
	67	379800	697700	572597	496704	I
	77	138100	22200	30618	-	I
	81	74300	88800	44767	78020	I
	87	39200	-	-	-	I
	S	8618800	9235594	9935606	10133670	I
TOTAL	S	8618800	9235594	9935606	10133670	I

E - NOMINAL CATCHES: BY COUNTRIES

E - CAPTURES NOMINALES: PAR PAYS

E - CAPTURAS NOMINALES: POR PAISES



TABLE
TABLEAU E-1
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAFRICA
AFRIQUE
AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ALGERIA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
EUROPEAN EEL	ANGUILLA ANGUILLA	22	0	0	0	0	0	0
COMMON SOLE	SOLEA SOLEA	31	100	100	200	223	163	240
FLATFISHES NEI	PLEURONECTIFORMES	31	0	0	0	0	0	0
WHITING	MERLANGIUS MERLANGUS	32	700	800	800	880	898	850
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	0	0	0	0	0	0
COMMON PANDORA	PAGELLUS ERYTHRINUS	33	1900	2600	2900	3463	3000	3752
SURMULLET (=RED MULLET)	MULLUS SPP	33	600	700	700	854	847	783
MULLETS	MUGILIDAE	34	300	0	0	0	0	0
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	1700	2300	1900	1874	2044	1868
SARDINELLAS NEI	SARDINELLA SPP	35	200	100	500	423	162	232
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	15500	19100	15900	20197	25665	21069
EUROPEAN ANCHOVY	ENGRANULIS ENGRANULUS	35	1200	900	5600	3884	1284	3339
ATLANTIC BONITO	SARDA SARDA	36	0	200	300	183	140	143
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	100	0	0	33	66	49
SMORFISH	XIPHIAS GLADIUS	36	0	0	0	0	0	0
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	300	100	0	196	500	368
MACKEREL-LIKE FISHES NEI		37	0	300	200	592	334	265
SKATES AND RAYS NEI	RAJIFORMES	38	0	100	100	100	150	130
VARIOUS SHARKS		38	200	100	100	100	88	91
MARINE FISHES NEI		39	0	0	600	320	286	200
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	0	0	0	40	18	28
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	0	0	0	0	0
NORWAY LOBSTER	NEPHROPUS NORVEGICUS	44	100	0	0	24	32	101
COMMON PRAWN	PALAEMON SERRATUS	45	800	800	1200	1929	1396	1192
COMMON SHRIMP	CRANGON CRANGON	45	100	100	100	211	98	118
MARINE CRUSTACEANS NEI		47	0	0	0	86	2	4
TOTAL		5	23800	28300	31200	35758	37693	35122
ANGOLA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
FLATFISHES NEI	PLEURONECTIFORMES	31	100	200	100	102	148	148F
MARINE CATFISHES NEI	ARIIDAE	33	0	300	0	102	169	169F
CONGERS NEI	CONGRICAE	33	0	100	100	110	0	0
GROUPEMS NEI	EPINEPHELUS SPP	33	100	200	0	120	88	88F
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	1000	300	500	790	182	182F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	1700	2800	900	1546	955	955F
RED PANGRA	PAGELLUS BELLOTTII	33	2200	1200	300	718	841	841F
SARGO BREAMS	DIPLODUS SPP	33	700	300	300	299	0	0
DENTEX NEI	DENTEX SPP	33	2600	2500	1500	2104	979	979F
STRIPED SEABREAM	LITHOGNATHUS MORMYRUS	33	300	200	100	398	876	876F
PICARELS	MAENA MAENA, M. SMARIS	33	1200	700	900	1193	318	318F
DEMERSAL PERCOMORPHS NEI		33	900	1500	400	343	538	538F
MULLETS	MUGILIDAE	34	500	400	400	592	167	167F
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	9300	7600	6700	944	866	866F
CUNENE HORSE MACKEREL	TRACHURUS TRECAE	34	136900	270700	174900	126686	107746	107746F
LEERFISHES	LICHIA SPP	34	100	200	400	264	0	0
PELAGIC PERCOMORPHS NEI		34	0	100	100	655	461	461F
SARDINELLAS NEI	SARDINELLA SPP	35	86400	142100	116100	49573	20943	20943F
SOUTH AFRICAN PILCHARD	SARDINOPS CCELLATA	35	1600	72800	23300	33965	3140	3140F
ANCHOVIES NEI	ENGRANULIDAE	35	4000	12800	65000	103046	5663	5663F
ATLANTIC BONITO	SARDA SARDA	36	700	600	500	351	38	38F
WEST AFRICAN SPANISH MACKEREL	SCOMBEROMORUS TRITOR	36	0	0	0	348	0	0
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	1300	2300	1100	1536	535	535F
LITTLE TUNNY	EUTHYNUS ALLETTERATUS	36	2400	1300	900	1287	449	449F
SKIPJACK TUNA	KATSUONUS PELAMIS	36	0	0	1400	3474	652	652F
YELLOWFIN TUNA	THUNNUS ALBACARES	36	500	600	600	839	55	55F
LARGE-HEAD MAITAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	3200	2300	2800	2938	3375	3375F
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	9400	1400	200	0	76	76F
VARIOUS SHARKS		38	1300	700	200	361	221	221F
MARINE FISHES NEI		39	47900	72700	72200F	57409F	3288F	3288F
MARINE CRABS NEI		42	0	0	0	0	180	180F
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	0	0	7	7F
SHRIMPS AND PRAWNS NEI		45	0	100	100	833	68	68F
SQUIDS NEI	LOLIGINIDAE, CUMASTREPHIDAE	57	0	100	0	163	556	556F
TOTAL		5	316300	599100	472000F	393259F	153580F	153580F
BENIN								
FRESHWATER FISHES NEI		13	22500	20500	20400	20300	20260	20550
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	300	400	500	524	237	85
MARINE CATFISHES NEI	ARIIDAE	33	0	300	100	84	30	23
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	1900	3200	2000	1338	779	480
GRUNTS (=GRUNTERS) NEI	POMACASYIDAE	33	100	100	100	38	30	28
WEST AFRICAN CROAKERS	PSEUDOTOLITHUS SPP	33	1700	1400	1100	781	449	355
SEABREAMS NEI	SPARIDAE	33	100	0	0	3	3	5
SICKLEFISH	DREPANE AFRICANA	33	0	0	0	32	18	12
TREDFINS	POLYNEMIDAE	34	0	500	400	312	140	146
JACKS, TREVALLES	CARANX SPP	34	0	100	100	39	20	16
SKATES NEI	RAJA SPP	38	500	500	300	142	69	56
VARIOUS SHARKS		38	0	0	0	17	7	4
MARINE FISHES NEI		39	900	3800	3600	3680	3645	3740
SHRIMPS AND PRAWNS NEI		45	100	200	500	512	237	4
TOTAL		5	28100	31000	29100	27802	25933	25504

TABLE
TABLEAU E-1
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAFRICA
AFRIQUE
AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
LESOTHO								
TILAPIAS	TILAPIA SPP	12	700	800	800F	800	800	1000
FRESHWATER FISHES NEI		13	400	400	400F	400	400	600
TOTAL		S	1100	1200	1200F	1200	1200	1600
LESOTHO								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
BURUNDI								
FRESHWATER FISHES NEI		13	0	600	400	143	282	1026
LAGAA	STOLOTHRISSE, LIMNOTHRISSE SPP	24	16200	6300	7100	9687	12022	14327
TANGANYIKA PERCHES	LATES SPP, LUCIOLATES SPP	25	700	600	1000	1152	2243	4980
TOTAL		S	16900	7500	8500	10982	14547	20333
CAMEROON								
FRESHWATER FISHES NEI		13	50000	50000	50000F	50000F	50000F	50000F
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	800F	700	700F	700F	700F	700F
SENEGAL, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL, M. CADENATI	32	...	2500	2500F	2500F	2500F	2500F
MARINE CATFISHES NEI	ARIIDAE	33	1200F	1000	1000F	1000F	1000F	1000F
CONGERS NEI	COAGRICAE	33	0	0	0	0	0	0
SEABASSES, SEAPERCHES	SERRANIDAE	33	2300F	1900	1900F	1900F	1900F	1900F
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	8600F	7200	7200F	7200F	7200F	7200F
WEST AFRICAN CROAKERS	PSEUDOTOLITHUS SPP	33	700F	600	600F	600F	600F	600F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	100F	100	100F	100F	100F	100F
SEABREAMS NEI	SPARIDAE	33	600F	500	500F	500F	500F	500F
SICKLEFISH	DREPANE AFRICANA	33	300F	200	200F	200F	200F	200F
BARRACUDAS	SPHYRAENA SPP	34	0	0	0	0	0	0
THREADFINS	POLYXENIDAE	34	600F	500	500F	500F	500F	500F
CARANGIDS NEI	CARANGIDAE	34	...	3100	3100F	3100F	3100F	3100F
SKATES NEI	RAJA SPP	38	600F	500	500F	500F	500F	500F
VARIABLE SHARKS		38	100F	100	100F	100F	100F	100F
MARINE FISHES NEI		39	8200F	1300	1300F	1300F	1300F	1300F
MARINE CRABS NEI		42	0	0	0	0	0	0
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	...	0	0	0	0	0
SHRIMPS AND PRAWNS NEI		45	400F	1400	1400F	1400F	1400F	1400F
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	...	0	0	0	0	0
TOTAL		S	74500F	71600	71600F	71600F	71600F	71600F
CAPE VERDE								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	4400	4700	4300	4300F	4300F	4300F
MARINE CRUSTACEANS NEI		47	100	100	100	100F	100F	100F
MARINE MOLLUSCS NEI		58	0	0	0	0	0	0
TOTAL		S	4500	4800	4400	4400F	4400F	4400F
CENTRAL AFRICA								
FRESHWATER FISHES NEI		13	10000F	10000	10000	11840	8000	10400
TOTAL		S	10000F	10000	10000	11840	8000	10400
CHAD								
FRESHWATER FISHES NEI		13	120000	130000	105000	115000F	115000F	115000F
TOTAL		S	120000	130000	105000	115000F	115000F	115000F
COMOROS								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	2000	2000	2000	2000F	2000F	2000F
MARINE MOLLUSCS NEI		58	0	0	0	0	0	0
TOTAL		S	2000	2000	2000	2000F	2000F	2000F

TABLE
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AFRIQUE
AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CCAGC								
FRESHWATER FISHES NEI		13	1000	1000	1000F	1000	1000	1000
TONGUEFISHES (=TONGLESOLAS)	CYNOGLOSSIDAE	31	400	400	200	257	307	245
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	200	300	...	240	270	284
CONGERS NEI	CONGRIDAE	33	0	200	...	61	76	59
GROUPERS NEI	EPINEPHELUS SPP	33	0	0	...	2	3	4
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	100	100	100	203	184	53
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	600	500	100	507	607	648
WEST AFRICAN CROAKERS	PSEUDOTILITHUS SPP	33	1300	2600	900	1060	1080	903
CROAKERS, DRUMS NEI	SCIAENIDAE	33	0	100	400	8	2	10
DENTEX NEI	DENTEX SPP	33	400	500	200	139	94	287
SEABREAMS NEI	SPARIDAE	33	0	0	0	17	15	13
SICKLEFISH	DREPANE AFRICANA	33	0	0	...	15	17	15
DEMERSAL PERCOMORPHS NEI		33	0	100	...	8	14	28
BARRACUDAS	SPHYRAENA SPP	34	0	0	...	0	1	3
THREASFIN	POLYAEINIDAE	34	400	500	...	436	510	243
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	0	0	0	13	15	20
ATLANTIC MOONFISH	VOMER SETAPINNIS	34	0	0	...	22	23	24
SARDINELLAS NEI	SARDINELLA SPP	35	2400	7000	7600	4741	4127	5741
SKATES NEI	RAJA SPP	38	0	0	0	27	33	36
VARIOUS SHARKS		38	100	0	0	0	0	6
MARINE FISHES NEI		39	5100	6000F	6000	7035	7275	9815
MARINE CRABS NEI		42	0	0	0	0	0	0
PALINURIC SPINY LOBSTERS NEI	PALINURUS SPP	43	0	0	0	3	3	1
SHRIMPS AND PRAWNS NEI		45	0	0	0	0	0	0
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	0	0	0	0	0	0
TOTAL		S	12000	19300F	16500F	15794	15674	19447
DJIBOUTI								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	300	100	200	380	380F	258
TOTAL		S	300	100	200	380	380F	258
EGYPT								
FRESHWATER FISHES NEI		13	53200	55000	65700	68700	75000F	75000F
FLATFISHES NEI	PLEURONECTIFORMES	31	200	200	100	122	143	143F
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	200	100	100	44	1	1F
LIZARDFISHES NEI	SYNOBONTIDAE	33	1500	1500	700	838	1093	1093F
GROUPERS NEI	EPINEPHELUS SPP	33	400	500	300	360	380	380F
SEABASSES, SEAPERCHES	SERRANIDAE	33	-	-	-	-	50	50F
SNAPPERS NEI	LUTJANIDAE	33	-	-	-	-	662	662F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	100	100	100	188	106	106F
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	700	600	400	485	398	398F
GILTHEAD SEABREAM	SPARUS AURATUS	33	0	100	100	66	51	51F
BOGUE	BOOPS BOOPS	33	600	500	400	255	209	209F
SEABREAMS NEI	SPARIDAE	33	400	200	200	451	124	124F
SILVERMULLET (=RED MULLET)	MULLUS SPP	33	1400	1500	900	1097	1066	1066F
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	600	700	400	286	162	162F
BARRACUDAS	SPHYRAENA SPP	34	100	100	100	68	50	50F
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	1900	2600	2400	380	277	277F
MULLET	MUGILIDAE	34	100	100	100	494	4744	4744F
SILVERSIDES (=SAND SMELTS)	ATERINIDAE	34	200	200	200	179	306	306F
BLUEFISH	POMATOMUS SALTATRIX	34	200	100	100	74	43	43F
JACKS, TREVALLES	CARANX SPP	34	300	200	400	151	129	129F
SARDINELLAS NEI	SARDINELLA SPP	35	7400	8200	3400	4721	3130	3130F
ATLANTIC BONITO	SARDA SARDA	36	-	-	-	10	3	3F
VARIOUS SHARKS		38	300	200	200	165	89	89F
MARINE FISHES NEI		39	15500	18900	15500	15098	16151F	16151F
EDIBLE CRAB	CANCER PAGURUS	42	200	200	100	224	127	127F
SHRIMPS AND PRAWNS NEI		45	1700	1600	1300	1400	1681	1681F
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	400	400	300	304	387	387F
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	5	8	8F
SPONGES NEI	SPONGIDAE	83	-	-	-	-	4	4F
TOTAL		S	87600	93800	93500	96165	106574F	106574F

TABLE
TABLEAU E-1
GUAEROFISH, CRUSTACEANS, MOLLUSCS, ETC
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CAPTURAS NOMINALES POR PAISES Y ESPECIESAFRICA
AFRIQUE
AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
EG GUINEA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
FLATFISHES NEI	PLEURONECTIFORMES	31	400F	400F	400F	400F	400F	400F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	600F	600F	600F	600F	600F	600F
DEMERAL PERCOMORPHS NEI		33	300F	300F	300F	300F	300F	300F
PELAGIC PERCOMORPHS NEI		34	300F	300F	300F	300F	300F	300F
CLUPEIDS NEI	CLUPEOIDEI	35	300F	300F	300F	300F	300F	300F
TUNA-LIKE FISHES NEI		36	300F	300F	300F	300F	300F	300F
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	200F	200F	200F	200F	200F	200F
CARTILAGINOUS FISHES NEI		38	300F	300F	300F	300F	300F	300F
MARINE FISHES NEI		39	500F	500F	500F	500F	500F	500F
MARINE CRUSTACEANS NEI		47	400F	400F	400F	400F	400F	400F
MARINE MOLLUSCS NEI		58	300F	300F	300F	300F	300F	300F
MARINE TURTLES NEI	TESTUDINATA	72	100F	100F	100F	100F	100F	100F
TOTAL		5	4000F	4000F	4000F	4000F	4000F	4000F
ETHIOPIA								
TILAPIAS	TILAPIA SPP	12	300	1000	1000F	1000F	1000F	1000F
CLUPEIDS NEI	CLUPEOIDEI	35	14200	20200	20200F	20200F	20200F	20200F
VARIOUS SHARKS		38	2600	3400	3400F	3400F	3400F	3400F
MARINE FISHES NEI		39	1200	1300	1300F	1300F	1300F	1300F
MARINE CRABS NEI		42	0	0	0	0	0	0
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	0	0	0	0
SHRIMPS AND PRAWNS NEI		45	400	400	400F	400F	400F	400F
FLAT OYSTERS NEI	OSTREA SPP	53	0	0	0	0	0	0
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	-	0	0	0	0	0
MARINE SHELLS NEI	EX MOLLUSCA	81	400	500	500F	500F	500F	500F
CORALS	CORALLIUM SPP	82	0	0	0	0	0	0
TOTAL		5	19100	26800	26800F	26800F	26800F	26800F
FR SOUTH TR								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	200	200	200	200	200	200F
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	800	800	800	800	210	210F
TOTAL		5	1000	1000	1000	1000	410	410F
GABON								
TILAPIAS	TILAPIA SPP	12	-	-	-	14F	18	18F
FRESHWATER FISHES NEI		13	400F	400F	400F	400F	400F	400F
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	-	-	-	150F	188	188F
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	-	-	-	360F	455	455F
CONGERS NEI	CONGRICAE	33	-	-	-	18F	24	24F
GROUPEERS NEI	EPINEPHELUS SPP	33	-	-	-	72F	91	91F
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	-	-	-	198F	246	246F
CORB	UMBRINA CIRROSA	33	-	-	-	5F	7	7F
WEST AFRICAN CROAKERS	PSEUDOTOLITHUS SPP	33	-	-	-	735F	924	924F
DENTEX NEI	DENTEX SPP	33	-	-	-	176F	221	221F
BARRACUDAS	SPHYRAENA SPP	34	-	-	-	158F	198	198F
MULLET	MUGILICAE	34	-	-	-	334F	420	420F
THREASIDAE	POLYNEMIDAE	34	-	-	-	744F	936	936F
BONGA	ETHMALOSA FIMBRIATA	35	-	-	-	478F	600	600F
SKATES NEI	RAJA SPP	38	-	-	-	3F	4	4F
VARIOUS SHARKS		38	-	-	-	36F	45	45F
MARINE FISHES NEI		39	3500F	4500F	4500F	955F	1197	1197F
MARINE CRABS NEI		42	-	-	-	23F	28	28F
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	-	-	-	9F	11	11F
SHRIMPS AND PRAWNS NEI		45	-	-	-	23F	30	30F
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	-	-	-	5F	8	8F
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	-	-	-	4F	5	5F
TOTAL		5	3900F	4900F	4900F	4900F	6056F	6056F
GAMBIA								
FRESHWATER FISHES NEI		13	800	800F	800F	800F	800F	800F
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	-	0	0	267	267F	267F
WHITE GROUPER	EPINEPHELUS AENEUS	33	-	0	600	606	696F	696F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	-	100	100	83	83F	83F
BONGA	ETHMALOSA FIMBRIATA	35	4500	3900	6200	7324	7324F	7324F
MARINE FISHES NEI		39	500	1100	2200	1442	1442F	1442F
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	-	0	-	-	-	-
ATLANTIC PINK SHRIMP	PENAEUS DUORARUM	45	0	100	300	183	183F	183F
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	-	0	200	-	-	-
TOTAL		5	5800	6000F	10400F	10795F	10795F	10795F

TABLE
TABLEAU E-1
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAFRICA
AFRIQUE
AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CHANA								
TILAPIAS	TILAPIA SPP	12	2000	19200	9800	-	-	-
FRESHWATER FISHES NEI		13	38000	4800	30900	37300	41945	41045F
AFRICAN ILISHA	ILISHA AFRICANA (=MELANOTA)	24	2300	4200	4700	4520	531	15945
NILE PERCH	LATES NILOTICUS	25	-	8000	600	-	-	-
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	600	900	600	1345	442	86
FLATFISHES NEI	PLEURONECTIFORMES	31	-	-	-	-	1263	61
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	-	1100	4900	11163	925	252
SENEGALESE, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL, M. CADENATI	32	-	200	-	434	516	16
GROUPERS NEI	EPINEPHELLUS SPP	33	300	200	100	116	17	1058
SNAPPERS	LUTJANUS SPP	33	400	600	500	608	161	194
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	7800	10700	11000	13621	11987	10513
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	-	-	-	-	1432	1429
WEST AFRICAN CROAKERS	PSEUDOTOLITHUS SPP	33	2100	4200	3100	2286	2073	1621
WEST AFRICAN SEABREAM	PAGELLUS COUPEI	33	-	115	290	206	4820	3067
ANGOLAN DENTEX	DENTEX ANGULENSIS	33	-	2185	5510	3923	3523	6736
BLACK BREAM	SPONDYLIOSSOMA CANTHARUS	33	-	-	-	117	-	-
'PARGO' BREMS	PAGRUS SPP	33	-	-	-	-	1850	796
SEABREAMS NEI	SPARIDAE	33	6500	9200	6700	4896	1249	500
WEST AFRICAN GOATFISH	PSEUDUPENELUS PRAYENSIS	33	-	500	600	365	285	188
SICKLEFISH	DREPANE AFRICANA	33	500	700	500	114	41	-
TRIGGERFISHES	BALISTES SPP	33	-	3000	4900	7688	8773	8940
BARRACUDAS	SPHYRAENA SPP	34	1400	2200	2900	2099	1713	199
THREADFINS	POLYNEMIDAE	34	2600	3400	2200	1818	317	1136
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	15600	25300	32500	21484	35264	30703
SLADS	DECAPTERUS SPP	34	10100	9300	3000	5023	2323	-
CREVALLE JACK	CARANX HIPPOS	34	17600	4300	1900	4421	1585	1076
YELLOW HORSE MACKEREL	CARANX RONCHUS	34	-	-	-	-	831	4395
ATLANTIC MCGFISH	VOMER SETAPINNIS	34	-	600	1000	1650	793	111
ATLANTIC BUMPER	CHLOROSCOMBRUS CHRYSURUS	34	2300	2100	1200	1542	1181	1262
CARANGIDS NEI	CARANGIDAE	34	-	200	30500	-	-	92
SARDINELLAS NEI	SARDINELLA SPP	35	50400	99000	21700	28070	31288	45852
BONGA	ETHMALOSA FIMBRIATA	35	-	1000	600	-	387	164
SCALED SARDINES	HARENGULA SPP	35	-	1000	1900	2109	183	329
ANCHOVIES NEI	ENGRAULIDAE	35	41300	26800	14600	33400	32173	28657
ATLANTIC BONITO	SARDA SARDA	36	-	-	-	33	20	-
WEST AFRICAN SPANISH MACKEREL	SCOMBEROMORUS TRITCR	36	700	1500	1000	3513	598	555
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	1800	5300	2300	6295	5997	4284
LITTLE TUNNY	EUTHYNNUS ALLETERATUS	36	-	-	-	66	138	76
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	-	-	-	701	5937	8167
YELLOWFIN TUNA	THUNNUS ALBACARES	36	-	-	-	342	567	451
BIGEYE TUNA	THUNNUS OBESUS	36	-	-	-	-	280	664
SAITFISH	ISTICPHORUS PLATYPTERUS	36	-	-	-	-	22	11
TUNA-LIKE FISHES NEI		36	900F	0	500	895	336	664
LARGE-HEAD FAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELAI)	37	3000	2100	2700	3057	2518	2363
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	14700	19100	10900	787	2699	604
SKATES NEI	RAJA SPP	38	600	1200	1000	1483	5005	1734
VARIOUS SHARKS		38	400	200	1000	2399	6473	689
MARINE FISHES NEI		39	8000	5800	5200	9137	32926	8523
MARINE CRABS NEI		42	-	-	-	-	10	6
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	300	400	0	17	21	10
SHRIMPS AND PRAWNS NEI		45	500	600	400	670	413	726
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	-	-	-	-	584	795
TOTAL		S	232700F	281200	223700	219513	254515	237697F
GUINEA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	5000F	5000F	5000F	5000F	5000F	5000F
TOTAL		S	5000F	5000F	5000F	5000F	5000F	5000F
GUINEABISSAU								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	1400	1700	1700F	1700F	1700F	1700F
MARINE CRABS NEI		42	0	0	0	0	0	0
SHRIMPS AND PRAWNS NEI		45	0	0	0	0	0	0
PORTUGUESE CUPPED OYSTER	CRASSOSTREA ANGULATA	53	0	-	0	0	0	0
TOTAL		S	1400	1700	1700F	1700F	1700F	1700F
IVORY COAST								
FRESHWATER FISHES NEI		13	3500	3600	3600	3600	3600	1700
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	400	500	400	505	580	465
MARINE CATFISHES NEI	ARIIDAE	33	-	300	600	543	620	1500
CONGERS NEI	CONGRIDAE	33	100	100	-	-	-	-
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	5100	4600	2600	3780	2750	3590
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	700	700	1100	1221	920	2300
WEST AFRICAN CROAKERS	PSEUDOTOLITHUS SPP	33	2000	2100	3000	3211	3700	3660
SEABREAMS NEI	SPARIDAE	33	1500	2300	1600	1222	840	1515
SICKLEFISH	DREPANE AFRICANA	33	200	200	500	388	460	925
DEMERSAL PERCOMORPHS NEI		33	800	-	100	-	-	-
BARRACUDAS	SPHYRAENA SPP	34	100	100	-	-	-	-

TABLE
TABLEAU E-1
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAFRICA
AFRIQUE
AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
THREADFINS	POLYNEPTIDAE	34	1300	1300	1700	1840	2110	2730
ATLANTIC MOCNFISH	VOMER SETAPINNIS	34	700	370	790
CARANGIDS NEI	CARANGIDAE	34	300	2900	3900	4450	2110	800
SARDINELLAS NEI	SARDINELLA SPP	35	25000	30700	18800	22152	19460	22230
BONGA	ETHMALOSA FIMBRIATA	35	14000	14000	14000	14000	14000	14000
CLUPECIDS NEI	CLUPEOIDEI	35	300	300	100	19	-	-
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	0	0	0	1583	860	400
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	800	1300	1000	2350	3500	3110
YELLOWFIN TUNA	THUNNUS ALBACARES	36	1200	2200	2500	3015	4830	7420
LARGE-HEAD MAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	400	800	400	767	840	1530
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	5200	3400	200	84	0	0
MACKEREL-LIKE FISHES NEI		37	-	800	-	-	0	0
CARTILAGINOUS FISHES NEI		38	500	500	700	646	640	630
MARINE FISHES NEI		39	8300	4800	4900	6605	2880	4200
FRESHWATER CRUSTACEANS NEI		41	2400	2400	2400	2400	2400	2400
SHRIMPS AND PRAWNS NEI		45	1700	1500	1400	870	1000	1100
GREEN TURTLE	CHELCNIA MYDAS	72	0	-	-	-	-	-
TOTAL		5	76500	81400	65500	75251	68470	76995
KENYA								
CYPRINIDS NEI	CYPRINIDAE	11	1300	600	500	700	397	204
TILAPIAS	TILAPIA SPP	12	3100	7200	8100	3000	1699	1321
FRESHWATER FISHES NEI		13	16900	14500	16400	22100	20704	35208
VARIOUS SHARKS		38	...	600	300	200	293	417
MARINE FISHES NEI		39	6600	6800	3200	3000	3927	3472
MARINE CRABS NEI		42	...	0	0	0	18	27
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	100	100	100	100	57	73
SHRIMPS AND PRAWNS NEI		45	100	100	100	100	49	59
FLAT OYSTERS NEI	OSTREA SPP	53	0	0	0	0	4	3
MARINE MOLLUSCS NEI		58	0	0	0	-	-	-
MARINE TURTLES NEI	TESTUDINATA	72	0	0	-	0	0	-
SEA-CUCUMBERS NEI	HOLOTHURIOIDEA	75	0	0	100	100	111	50
MARINE SHELLS NEI	EX MOLLUSCA	81	100	100	200	100	72	49
TOTAL		5	28200	30000	29000	29400	27331	40883
LESOTHO								
COMMON CARP	CYPRINUS CARPIO	11	0	0	0	10	21	25
RAINBOW (=STEELHEAD) TROUT	SALMO GAIRDNERI	23	-	-	-	0	2	2
TOTAL		5	0	0	0	10	23	27
LIBERIA								
FRESHWATER FISHES NEI		13	4000F	4000F	4000F	4000F	4000F	4000F
COMMON SOLE	SOLEA SOLEA	31	100	200	100	104	104F	104F
SNAPPERS NEI	LUTJANIDAE	33	200	400	900	1008	1008F	1008F
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	0	0	0	15	15F	15F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	500	900	400	423	423F	423F
SICKLEFISH	DREPANE AFRICANA	33	0	100	100	37	37F	37F
DEMERSAL PERCEMORPHS NEI		33	200	100	100	228	228F	228F
SARDINELLAS NEI	SARDINELLA SPP	35	3000F	3000F	3000F	3000F	3000F	3000F
CLUPECIDS NEI	CLUPEOIDEI	35	2000F	2000F	2000F	2000F	2000F	2000F
TUNA-LIKE FISHES NEI		36	5500F	5500F	5500F	5500F	5500F	5500F
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	0	0	0	14	14F	14F
VARIOUS SHARKS		38	0	0	0	10	10F	10F
MARINE FISHES NEI		39	300	300	400	258	258F	258F
EDIBLE CRAB	CANCER PAGURUS	42	0	0	-	3	3F	3F
TOTAL		5	15800F	16500F	16500F	16600F	16600F	16600F
LIBYA								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
FLATFISHES NEI	PLEURONECTIFORMES	31	100	100	100	500	634F	634F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	100	100	100	100	130F	130F
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	1500	900	1000	500	634F	634F
MULLET	MUGILIDAE	34	100	100	100	500	634F	634F
SARDINELLAS NEI	SARDINELLA SPP	35	2900	600	600	500	634F	634F
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	600	300	400	500	634F	634F
SWORDFISH	XIPHIAS GLADIUS	36	100	-	-	-	-	-
CARTILAGINOUS FISHES NEI		38	300	200	300	800	1000F	1000F
MARINE FISHES NEI		39	-	100	300	400	503F	503F
MARINE CRABS NEI		42	0	0	0	0	0	0
MARINE CRUSTACEANS NEI		47	0	0	0	0	0	0
COMMON SQUIDS	LOLIGO SPP	57	0	0	0	0	0	0
TOTAL		5	5700	2400	2900	3800	4803F	4803F

TABLE
TABLEAU E-1
CUADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

AFRICA
AFRIQUE
AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
MADAGASCAR								
CYPRINIDS NEI	CYPRINIDAE	11	11900	12000	12500	13000	13000	13000F
CICHLIDS NEI	CICHLIDAE	12	20000	21000	21600	22300	23000	23000F
FRESHWATER FISHES NEI		13	5000	5000	5000	5000	5500	5500F
DEMERSAL PERCCMLRPHS NEI		33	6000	5800	6600	6900	6700	7300
TUNA-LIKE FISHES NEI		36	-	-	5500	11600	1800	-
MARINE CRABS NEI		42	300	200	200	300	400	600
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	100	100	100	100	100	150
SHRIMPS AND PRAWNS NEI		45	4000	4900	5000	4800	5200	5400
MARINE MOLLUSCS NEI		58	...	200	0	0	0	0
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	0	0	0
SEA-CUCUMBERS NEI	HOLOTHURIOIDEA	75	300	0	0	0	100	0
MARINE SHELLS NEI	EX MOLLUSCA	81	100	0	0	0	0	0
RED SEAWEEDS	RHODOPHYCEAE	92	3000	3000	3800	1700	200	0
TOTAL		S	50700	52200	60300	65700	56000	54950F
MALAWI								
CYPRINIDS NEI	CYPRINIDAE	11	6500F	28100	6200	2334	3000	12098
TILAPIAS	TILAPIA SPP	12	11400F	32700	28100	11603	12000	17031
FRESHWATER FISHES NEI		13	55300F	23300	35000	56340	55992	45771
TOTAL		S	73200F	84100	69300	70277	70992	74900
MALI								
FRESHWATER FISHES NEI		13	90000	90000F	90000F	90000F	100000F	100000F
TOTAL		S	90000	90000F	90000F	90000F	100000F	100000F
MAURITANIA								
FRESHWATER FISHES NEI		13	13000F	13000F	13000F	13000F	13000F	13000F
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	400	200	200	200F	200F	200F
FLATFISHES NEI	PLEURONECTIFORMES	31	-	100	100	100F	100F	100F
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	200	100	100	100F	100F	100F
WEST AFRICAN CROAKERS	PSEUDOTILITHUS SPP	33	1600	800	800	800F	800F	800F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	16700	8000	8000	1650	1650F	1650F
SEABREAMS NEI	SPARIDAE	33	400	400	400	400F	400F	400F
DEMERSAL PERCCMLRPHS NEI		33	900	600	2100	2100F	2100F	2100F
BLUEFISH	POMATOMUS SALTATRIX	34	1400	600	600	600F	600F	600F
SARDINELLAS NEI	SARDINELLA SPP	35	17400	9000	7200	7770	7770F	7770F
PLAIN BONITO	ORCYNOPSIS UNICOLOR	36	2000	100	100	100F	100F	100F
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	2000	1000	1000	1000F	1000F	1000F
SKIPJACK TUNA	KATSUMONUS PELAMIS	36	-	-	300	300F	300F	300F
TUNA-LIKE FISHES NEI		36	-	-	100	100F	100F	100F
SKATES AND RAYS NEI	RAJIFORMES	38	-	1000	1500	1500F	1500F	1500F
VARIOUS SHARKS		38	2600	-	-	-	-	-
MARINE FISHES NEI		39	15600	9200	6300	3850	3850F	3850F
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	900	400	400	400F	400F	400F
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	400	100	100	100F	100F	100F
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	400	800	100	100F	100F	100F
TOTAL		S	75900F	45400F	42400F	34170F	34170F	34170F
MAURITIUS								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
UNICORN-COD	BREGMACEROS MACCLELLANDI	32	700	700	500	510	519	611
SEABASSES, SEAPERCHES	SERRANIDAE	33	300	400	500	589	596	509
EMPERORS (=SCAVENGERS)	LETHRINIDAE	33	1000	2200	2200	3411	2729	2471
SURMULLETS (=RED MULLET)	MULLUS SPP	33	100	100	200	255	199	150
SPINEFEET (=RABBITFISHES)	SIGANUS SPP	33	500	500	500	557	458	450
MULLET	MUGILIDAE	34	100	200	200	197	238	294
CLUPECIDS NEI	CLUPEOIDEI	35	200	100	100	97	99	133
MARINE FISHES NEI		39	1700	1600	1500	1431	1493	1462
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	0	24	21	26
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	600	800	700	608	686	574
TOTAL		S	5200	6600	6400	7679	7038	6660
MOROCCO D/								
CYPRINIDS NEI	CYPRINIDAE	11	0	0	0	0	0	0
FRESHWATER FISHES NEI		13	300	300	300	300F	300F	300F
EUROPEAN EEL	ANGUILLA ANGUILLA	22	0	0	0	1	7	4
TROUTS NEI	SALMO SPP	23	0	0	0	0	0	0
ALLIS SHAD AND THAITE SHAD	ALOSA ALOSA, A.FALLAX	24	600	500F	200	152F	149F	243F
FLATFISHES NEI	PLEURONECTIFORMES	31	800	800	1000	995	1158	770
POUTING (=BIB)	TRISOPTERUS (=GADUS) LUSCUS	32	1000	1000	1600	1675	1209	806
EUROPEAN HAKE	MERLUCCIOUS MERLUCCIOUS	32	2900	2600	2900	5119	4420	54
EUROPEAN CONGER	CONGER CONGER	33	1000	900	1300	1392	947	1419
JOHN DORY	ZELS FABER	33	100	100	100	97	121	145

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC NOMINAL CATCHES BY COUNTRIES AND SPECIES AFRICA
 TABLEAU 1-1 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC CAPTURES NOMINALES PAR PAYS ET ESPECES AFRIQUE
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC CAPTURAS NOMINALES POR PAISES Y ESPECIES AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
MEAGRE	ARGYROSONUS REGIUS	33	700	800	700	314	274	430
SEABREAMS NEI	SPARIDAE	33	3400	4500	4100	3982	1957	3969
SURMULLETS (=RED MULLET)	MULLUS SPP	33	200	300	300	273	303	674
EAST ATLANTIC GUNNARDS	TRIGLA SPP	33	600	400	400	400	551	653
MULLET	MUGILIDAE	34	200	400	300	298	228	526
BLUEFISH	POPATOPUS SALTATRIX	34	300	100	200	70	34	106
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	5200	5700	6900	7294	7790	18616
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	183300	185000	349300	224180	167427	225079
EUROPEAN ANCHOVY	ENGRAULIS ENCRASICOLUS	35	2100	1500	4800	2287	1832	5748
ATLANTIC ECNITO	SARDA SARDA	36	200	300	500	359	364	928
PLAIN BNITO	ORCYNOPSIS UNICOLOR	36	600	200	0	49	4	253
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	300	500	1600	524	132	405
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	600	100	0	51	14	32
SKIPJACK TUNA	KATSUNOMUS PELAMIS	36	100	0	100	9	20	30
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	200	700	500	606	2655	334
SWORDFISH	XIPHIAS GLADIUS	36	400	300	200	211	133	199
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	9600	5100	8800	16130	12272	16071
SKATES NEI	RAJA SPP	38	1000	700	700	796	831	992
SKATES AND RAYS NEI	RAJIFORMES	38	0	0	0	2	0	6
VARIOUS SHARKS		38	600	400	400	607	504	455
MARINE FISHES NEI		39	7100	29900	7400	12684	115	-
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	0	0	0	32	54	91
SHRIMPS AND PRAWNS NEI		45	300	300	100	131	303	497
MARINE CRUSTACEANS NEI		47	0	100	100	66	83	25
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	1200	1100	2500	3928	1102	1141
MARINE MOLLUSCS NEI		58	100	100	0	42	20	233
RED SEAWEEDS	RHODOPHYCEAE	92	1500F	1700	1600	3086	5005	...
AQUATIC PLANTS NEI		94	1700	1700	1000F	122	122F	...
TOTAL		S	228200F	248100F	399900F	288264F	212520F	281434F
MOZAMBIQUE								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	7400	7300	9500	9220	7540	5170
SHRIMPS AND PRAWNS NEI		45	2400	2600	3200	5840	4440	5020
MARINE CRUSTACEANS NEI		47	100	100	200	240	150	200
CLAMS NEI		56	500	400	400	290	270	150
MARINE MOLLUSCS NEI		58	0	0	0	70	90	40
TOTAL		S	10400	10400	13300	15660	12490	10580
NAMIBIA c/								
FRESHWATER FISHES NEI		13	0	0	0	50F	50F	50F
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	83100	16000	6900	25115	8909	19572
SOUTH AFRICAN PILCHARD	SARDINOPS OCELLATA	35	259100	363700	396000	556812	545425	447300
RED-EYE ROUND HERRING	ETRUMUS TERES (=MICRUPUS)	35	300	600	2300	942	10524	11535
CAPE JACKOVY	ENGRAULIS CAPENSIS	35	244200	144600	301700	254607	194367	94122
CAPE ROCK LOBSTER	JASUS LALANDII	43	2200F	2400F	2800F	2900F	1600F	1600F
GUANO		84	0	0	0	0	0	0
TOTAL		S	588900F	527300F	709700F	840426F	760875F	574179F
NIGER								
FRESHWATER FISHES NEI		13	5300	16100	16300	15086	10000F	8000F
TOTAL		S	5300	16100	16300	15086	10000F	8000F
NIGERIA								
RHINOFISHES	LABEC SPP	11	4200	5300	5600	5650	5708	5906
MOUTH-BROODING CICHLIDS	HAPLOCHROMIS SPP	12	45200	31600	33000	33540	33889	35063
CHARACINS	CHARACIDAE	13	18700	8100	8400	8554	8643	8942
NAKED CATFISHES	BAGRUS SPP	13	500	18800	19600	19905	20113	20802
TORPEDO-SHAPED CATFISHES	CLARIAS SPP	13	4200	14500	15100	15334	15493	16030
FRESHWATER FISHES NEI		13	104500	214100	223400	227143	229507	237454
NILE PERCH	LATES NILOTICUS	25	800	4400	4600	4671	4720	4883
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	10300	200	200	228	230	238
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	600	100	100	137	138	143
SNAPPERS NEI	LUTJANIDAE	33	17400	15200	15900	16145	16313	16878
BIGEYE GRUNTER	ERACHYDEUTERUS AURITUS	33	400	200	200	226	228	236
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	1000	7600	7900	8064	8149	8431
WEST AFRICAN CROAKERS	PSEUDOTILTHUS SPP	33	33200	6500	6800	6884	6955	7196
SEABREAMS NEI	SPARIDAE	33	300	2000	2100	2118	2140	2214
BARRACUAS	SPHYRAENA SPP	34	5800	11100	11500	11729	11851	12261
MULLET	MUGILIDAE	34	8400	10500	10900	11126	11242	11631
THREADFINS	POLYNEMIDAE	34	21800	28500	29700	30186	30500	31556
JACKS, TREVALLIES	CARANX SPP	34	3300	18700	19500	19850	20057	20761
BONGA	ETHMALOSA FIMBRIATA	35	95200	26400	27600	28015	28307	29287
SKATES AND RAYS NEI	RAJIFORMES	38	8900	8900	9300	9466	9565	9896
VARIOUS SHARKS		38	23600	6600	6800	6962	7034	7278
MARINE FISHES NEI		39	400	4900	5200	5240	5295	5478
SHRIMPS AND PRAWNS NEI		45	1100	2000	2100	2117	2139	2213
TOTAL		S	409800	446200	465500	473290	478216	494767

TABLE
TABLEAU E-1
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAFRICA
AFRIQUE
AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
REUNION								
FRESHWATER FISHES NEI								
CLUPEOIDS NEI	CLUPEOIDEI	13	0	0	0	0	0	0
TUNA-LIKE FISHES NEI		35	0	0	0	0	0	0
MARINE FISHES NEI		36	500	500	400	482	359	383
MARINE CRABS NEI		39	1300	1100	1300	1747	1517	1582
PANULIRIC SPINY LOBSTERS NEI	PANULIRUS SPP	42	0	0	0	4	13	9
MARINE CRUSTACEANS NEI		43	100	100	500	144	308	111
TOTAL		47	300	500	300	300	16	7
RWANDA								
FRESHWATER FISHES NEI		13	300	300	800	1373	1500	1000
TOTAL		5	300	300	800	1373	1500	1000
ST HELENA								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	100	100	100	9	22	19
Wahoo	ACANTHOCTYBIUM SOLANDRI	36	0	0	0	6	4	5
TUNA-LIKE FISHES NEI		36	100	100	100	75	52	108
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	0	0	0	42	38	29
TOTAL		5	200	200	200	132	116	161
SAO TOME PRN								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	900	800	800	800F	800F	800F
MARINE CRUSTACEANS NEI		47	0	0	0	0	0	0
MARINE MOLLUSCS NEI		58	0	0	0	0	0	0
TOTAL		5	900	800	800	800F	800F	800F
SENEGAL d/								
FRESHWATER FISHES NEI		13	18000F	15000F	12000	10000F	10000F	10000F
FLATFISHES NEI	PLEURONECTIFORMES	31	2200	2900	3200	3086	2092	2727
GROUPEES NEI	EPINEPHELUS SPP	33	10700	12700	13900	11527	10781	10806
SNAPPERS	LUTJANUS SPP	33	-	-	-	-	1320	1691
WEST AFRICAN CROAKERS	PSEUDOTOLITHUS SPP	33	4300	18300	22500	15722	18056	18788
DENTEX NEI	DENTEX SPP	33	10600	2100	3100	1234	1655	1084
SEABREAMS NEI	SPARIDAE	33	16000	17900	19100	17900	18185	16221
SERMULLETS (=RED MULLET)	MULLUS SPP	33	400	500	400	47	802	753
BARRACUDAS	SPHYRAENA SPP	34	...	3100	7400	4102	5818	4251
MULLET	MUGILIDAE	34	...	8800	12100	18476	15187	14091
THREADFINS	POLYNEMIDAE	34	...	500	2000	2021	1543	2283
BLUEFISH	POMATOMUS SALTATRIX	34	9800	8100	8800	21580	9662	10951
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	5700	6500	9400	9584	9842	8300
JACKS, TREVALLIES	CARANX SPP	34	8000	5800	8800	8834	11777	17009
SARDINELLAS NEI	SARDINELLA SPP	35	43500	80500	80500	99921	96524	105545
BONGA	ETHMALOSA FIMBRIATA	35	20000	24400	24400	26189	21410	18755
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	8100	7300	6300	9365	4312	3504
YELLOWFIN TUNA	THUNNUS ALBACARES	36	10300	9900	10400	9937	8325	7409
BIGEYE TUNA	THUNNUS OBESUS	36	-	-	-	64	19	73
VARIOUS SHARKS		38	2600	4600	5900	6372	6405	8207
MARINE FISHES NEI		39	61500	55500	56400	66488	93125	82053
MARINE CRABS NEI		42	100	200	200	226	164	202
PALINURIC SPINY LOBSTERS NEI	PALINURUS SPP	43	100	200	100	358	483	262
SHRIMPS AND PRAWNS NEI		45	4600	5700	5300	6030	5133	4050
MARINE CRUSTACEANS NEI		47	-	-	-	210	61	99
PORTUGUESE CUPPED OYSTER	CRASSOSTREA ANGULATA	53	300	300	400	191	128	156
COMMON SQUIDS	LOLIGO SPP	57	-	-	-	1395	2806	3911
MARINE MOLLUSCS NEI		58	2200	2800	3200	6013	6915	7611
SEA-URCHINS, SEA-CUCUMBERS NEI		75	-	-	-	-	22	69
AQUATIC PLANTS NEI		94	-	-	-	158	360	-
TOTAL		5	239000F	293600F	315800	357030F	362912F	360861F

TABLE TABLEAU CUADRO	E-1	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES				AFRICA AFRIQUE AFRICA		
	COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SEYCHELLES									
			13	0	0	0	0	0	0
FRESHWATER FISHES NEI			33	100F	100F	100F	160	250	300
SEABASSES, SEAPERCHES		SERRANIDAE	33	200F	200F	200F	260	150	200
SNAPPERS NEI		LUTJANIDAE	33	0	0	0	20	50	50
SURMULLET (RED MULLET)		MULLUS SPP	33	100F	200F	200F	200	150	500
PERCIDS NEI		PERCIDEI	33	200F	300F	300F	360	300	300
DEMERSAL PERCOMORPHS NEI			33	200F	300F	200F	200	200	200
BARRACUDAS		SPHYRAENA SPP	34	100F	200F	200F	900	1200	850
JACKS, TREVALLIES		CARANX SPP	34	500F	600F	800F	350	250	200
KAWAKAWA		EUTHYNNUS AFFINIS	36	200F	200F	300F	50	10	10
SKIPJACK TUNA		KATSUMENUS PELAMIS	36	0	0	100F	150	100	50
YELLOWFIN TUNA		THUNNUS ALBACARES	36	100F	100F	100F	450	500	250
INDIAN MACKEREL		RASTRELLIGER KANAGURTA	37	300F	300F	400F	150	100	150
VARIOUS SHARKS			38	100F	100F	100F	250	300	300
MARINE FISHES NEI			39	100F	200F	200F			
TOTAL			5	2000F	2500F	3000F	3500	3560	3360
SIERRA LEONE									
			13	1000	1000	1000	1000	1100	1100F
FRESHWATER FISHES NEI			31	100	0	0	36	38	38F
TONGUEFISHES (=TONGUESOLES)		CYNOGLOSSIDAE	33	0	100	100	64	64	64F
BIGEYE GRUNTER		BRACHYDETERUS AURITUS	33	100	100	100	63	64	64F
GRUNTS (=GRUNTERS) NEI		POMADASYIDAE	33	800	400	400	403	404	404F
WEST AFRICAN CROAKERS		PSEUDOTILITHUS SPP	33	200	300	300	52	60	60F
PARGO BREAMS		PAGRUS SPP	35	17000	18000	22700	23040	23000	23000F
SARDINELLAS NEI		SARDINELLA SPP	35	8000	12000	15100	15360	15300	15300F
BONGA		ETHMALOSA FIMBRIATA	38	100	100	100	167	167	167F
SKATES NEI		RAJA SPP	39	2500	17800	25600	26252	26300	26300F
MARINE FISHES NEI			47	500	1000	1000	1000	1000	1000F
MARINE CRUSTACEANS NEI			58	300	300	300	300	300	300F
MARINE MOLLUSCS NEI									
TOTAL			5	30600	51100	66700	67739	67797	67797F
SOMALIA									
			13	0	0	0	0	0	0
FRESHWATER FISHES NEI			36	3000F	3000F	3000F	3465	3465F	3465F
TUNA-LIKE FISHES NEI			39	26800F	26800F	26800F	28854	28854F	28854F
MARINE FISHES NEI			43	200F	200F	200F	281	281F	281F
PANULIRID SPINY LOBSTERS NEI		PANULIRUS SPP							
TOTAL			5	30000F	30000F	30000F	32600	32600F	32600F
SOUTH AFRICA									
			13	100	100	100	100F	100F	100F
FRESHWATER FISHES NEI			31	700	1600	2100	985	552	189
WEST COAST SOLE		AUSTROGLOSSUS MICROLEPIS	31	900	1100	1000	611	762	1040
EAST COAST SOLE		AUSTROGLOSSUS PECTORALIS	32	111400	118100	133000	134870	113083	118205
CAPE HAKES		MERLUCCIIUS CAPENSIS, M. PARADOX.	33	2600	15200	42600	349	58	132
LANTERNFISH		LAMPANYCTODES HECTORIS	33	200	200	0	149	649	748
JOHN DORY		ZEUS FABER	33	0	0	0	0	8	138
WRECKFISH		POLYPRION AMERICANUS	33	100	100	100	38	172	58
SILVERFISH (=CARPENTER)		ARGYROZONA ARGYROZONA	33	1500	1000	1100	812	1072	446
KOB (=KABELJOU)		ARGYROZONA HOLOLEPIDOTUS	33	1200	1400	1000	708	1331	778
PANGA		PTEROGYNNUS LANIARIUS	33	0	0	0	30	61	32
WHITE STUMPNOSE		RHABDOSARGUS GLOBICEPS	33	100	0	0	10	4	6
RED STUMPNOSE		CHRYSOBLEPHUS GIBBICEPS	33	0	0	0	9	64	29
WHITE STEENBRAS		LITHOGNATHUS LITHOGNATHUS	33	4900	5200	5800	3616	3858	3885
KINGKLIP		GENYPTERUS CAPENSIS	33	400	400	400	368	547	765
SCORPIONFISHES NEI		SCORPAENIDAE	33	0	400	300	320	295	417
CAPE GURNARD		TRIGLA CAPENSIS	33	2400	3400	4900	3927	4193	5114
ANGLERFISH (=MONKFISH)		LOPHIUS PISCATORIUS	34	1500	1500	1500	1500	1535	1691
MULLET		MUGILICAE	34	66600	11700	12900	17905	15370	16926
CAPE HORSE MACKEREL		TRACHURUS CAPENSIS	34	500	500	500	855	723	809
CAPE YELLOWTAIL		SERIOLA LALANDI	34	0	200	200	265	371	637
ATLANTIC POMFRET		BRAMA BRAMA (=RAII)	35	-	-	-	-	-	-
SARDINELLAS NEI		SARDINELLA SPP	35	131300	71900	52300	21577	75749	183949
SOUTH AFRICAN PILCHARD		SARDINOPS OCELLATA	35	16000	19400	24200	250	7313	7704
RED-EYE ROUND HERRING		ETRUMEUS TERES (=MICROPUS)	35	150300	272200	277900	343552	253709	212545
CAPE ANCHOVY		ENGRAULIS CAPENSIS	36	-	0	0	11	5	0
ATLANTIC BONITO		SARDA SARDA	36	-	0	0	67	1	0
SKIPJACK TUNA		KATSUMENUS PELAMIS	36	-	100	100	144	154	35
ALBACORE		THUNNUS ALALUNGA	36	-	-	-	2	0	-
SOUTHERN BLUEFIN TUNA		THUNNUS MACCOYII	36	-	100	100	56	18	6
YELLOWFIN TUNA		THUNNUS ALBACARES	36	-	-	0	-	-	-
BIGEYE TUNA		THUNNUS OBESUS	36	0	-	0	-	-	-
TUNA-LIKE FISHES NEI			36	0	-	0	-	-	-
SNOEK (=BARRACOUTA)		THYRSITES (=LEIONURA) ATUN	37	10000	5500	7900	9721	10020	16273
CHUB (=SPANISH) MACKEREL		SCOMBER JAPONICUS	37	54600	55500	56700	31783	69600	748
SKATES NEI		RAJA SPP	38	0	0	0	36	74	210
VARIOUS SHARKS			38	200	300	400	162	238	309
MARINE FISHES NEI			39	20500F	21200F	11700F	10881F	18818F	9055F
RED CRAB		GERYON QUINQUEDENS	42	0	0	0	0	0	295
MARINE CRABS NEI			42	0	0	0	0	0	0
CAPE ROCK LOBSTER		JASUS LALANDII	43	5600	5800	5200	6144	5838	4596

TABLE E-1 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES AFRICA
 TABLEAU E-1 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES AFRIQUE
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES AFRICA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
NATAL SPINY LOBSTER	PALINURUS DELAGOAE	43	0	100	100	86	53	61
SCUTH COAST SPINY LOBSTER	PALINURUS GILCHRISTI	43	-	-	-	744	960	970
SHRIMPS AND PRAWNS NEI		45	500	500	600	1095	1137	773
PERLEMEN ABALONE	HALIOTIS MIDAE	52	1200	900	900	970	1078	1037
ABALONES	HALIOTIS SPP	52	0	0	0	0	0	0
PACIFIC CUPPED OYSTER	CRASSOSTREA GIGAS	53	0	0	0	0	4	7
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	0	100	100	47	40	42
MUSSELS NEI		54	0	0	0	9	9	9
COMMON SQUIDS	LOLIGO SPP	57	200	300	600	1318	839	1018
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	0	0	0	5	8	8
SEA-SQUIDS NEI		73	0	0	0	9	19	20
GLAND		84	4300	3900	4300	5557	0	3014
BROWN SEAWEEDS	PHAEOPHYCEAE	91	26000	32000	48000	44760	45448	43025
RED SEAWEEDS	RHODOPHYCEAE	92	10000	12000	11000	2040	179	181
TOTAL		5	625800F	663900F	710100F	648453F	636119F	638035F
SG RHODESIA								
FRESHWATER FISHES NEI		13	2000F	2000F	2000F	2000F	2000F	2000F
TOTAL		5	2000F	2000F	2000F	2000F	2000F	2000F
SUDAN								
FRESHWATER FISHES NEI		13	21400	21400	21800	21800F	21800F	23900
MARINE FISHES NEI		39	800	800	800	800F	800F	800
TOTAL		5	22200	22200	22600	22600F	22600F	24700
SWAZILAND								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
TOTAL		5	0	0	0	0	0	0
TANZANIA								
TILAPIAS	TILAPIA SPP	12	34000	...	15700	11610	12403	12403F
MOUTH-BROODING CICHLIDS	MAPLOCHROMIS SPP	12	34700	...	26400	23651	42453	42453F
NAKED CATFISHES	BAGRUS SPP	13	4200	...	12000	7748	10483	10483F
TORPEDO-SHAPED CATFISHES	CLARIAS SPP	13	15100	...	7800	7925	5097	5097F
FRESHWATER FISHES NEI		13	22700	128000	46300	31139	30077	30077F
DAGAA	STOLOTHRISSE, LIMNOTHRISSE SPP	24	46700	...	27200	51536	37012	37012F
NILE PERCH	LATES NILOTICUS	25	2100	...	9300	9000	13000	13000F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	600	1000	500	527	750	750F
SNAPPERS NEI	LUTJANIDAE	33	5200	6800	5500	6259	7234	7234F
PELAGIC PERCOMORPHS NEI		34	1000	1600	900	1032	1800	1800F
CLUPEOIDS NEI	CLUPEOIDEI	35	1100	2600	500	1266	900	900F
TUNA-LIKE FISHES NEI		36	800	1600	800	771	879	879F
MACKEREL-LIKE FISHES NEI		37	1700	2900	1100	1078	978	978F
VARIOUS SHARKS		38	3200	4200	3200	2940	2429	2429F
MARINE FISHES NEI		39	7300	7300	9600	13734	14412	14412F
MARINE CRUSTACEANS NEI		47	400	300	300	180	217	217F
SEA-CUCUMBERS NEI	HOLOTHURIOIDEA	75	100	100	0	24	14	14F
MARINE SHELLS NEI	EX MOLLUSCA	81	500	500	500	268	558	558F
AQUATIC PLANTS NEI		94	0	0	100	204	50	50F
TOTAL		5	181400	156900	167700	170900	180746	180746F
TOGO								
FRESHWATER FISHES NEI		13	3000	3000	3000	3000	3000F	3000F
AFRICAN ILISHA	ILISHA AFRICANA (=MELANOTA)	24	2F	2F	2F	3F	5	5F
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	0	0	0	0	0	0
SNAPPERS NEI	LUTJANIDAE	33	2F	2F	2F	2F	3	3F
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	38F	38F	39F	41F	56	56F
WEST AFRICAN CROAKERS	PSEUDOTILITHUS SPP	33	4F	4F	4F	4F	6	6F
COMMON PANDORA	PAGELLUS ERYTHRINUS	33	31F	31F	32F	33F	44	44F
DENTEX NEI	DENTEX SPP	33	106F	106F	110F	114F	163	163F
SURMULLETS (=RED MULLET)	MULLUS SPP	33	2F	2F	2F	2F	3	3F
PERCIDS NEI	PERCICEI	33	7F	7F	7F	8F	11	11F
TRIGGERFISHES	BALISTES SPP	33	448F	448F	466F	481F	669	669F
DEMERSAL PERCOMORPHS NEI		33	22F	22F	23F	24F	35	35F
BARRACUDAS	SPHYRAENA SPP	34	11F	11F	12F	12F	17	17F
THREACINS	POLYNEMIDAE	34	7F	7F	7F	7F	10	10F
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	84F	84F	87	90F	126	126F
CARANGIDS NEI	CARANGIDAE	34	99F	99F	103	106F	151	151F
SARDINELLAS NEI	SARDINELLA SPP	35	1536F	1536F	1596F	1646F	2305	2305F
EUROPEAN ANCHOVY	ENGRAULIS ENCRASICOLUS	35	3397F	3397F	3532F	3643F	5104	5104F
CLUPEOIDS NEI	CLUPEOIDEI	35	1105F	1105F	1150F	1185F	1661	1661F
SWORDFISH	XIPHIAS GLADIUS	36	2F	2F	2F	2F	3	3F
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	524F	524F	545F	562F	789	789F
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	7F	7F	7F	7F	10	10F
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	77F	77F	80F	83F	117	117F

TABLE TABLEAU E-1 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES	AFRICA AFRIQUE AFRICA
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	COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SKATES NEI		RAJA SPP	38	4F	4F	4F	4F	6	6F
VARIOUS SHARKS			38	79F	79F	82F	85F	119	119F
MARINE FISHES NEI			39	5F	5F	5F	5F	6	6F
MARINE CRABS NEI			42	0	0	0	0	0	0
SHRIMPS AND PRAWNS NEI			45	0	0	0	0	0	0
CUTTLEFISHES NEI		SEPIA SPP, SEPIOLA SPP	57	1F	1F	1F	1F	1	1F
TOTAL			S	10600F	10600F	10900F	11150F	14420F	14620F
TUNISIA									
EUROPEAN PERCH		PERCA FLUVIATILIS	13	0	0	0	85	85F	85F
FRESHWATER FISHES NEI			13	0	0	0	0	0	0
EUROPEAN EEL		ANGUILLA ANGUILLA	22	100	100	800	301	301F	301F
TURBOT		PSETTA MAXIMA	31	0	0	0	2	2F	2F
FLATFISHES NEI		PLEURONECTIFORMES	31	300	300	300	194	194F	194F
EUROPEAN HAKE		MERLUCCIIUS MERLUCCIIUS	32	400	200	600	793	793F	793F
JOHN DORY		ZEUS FABER	33	-	-	-	21	21F	21F
DUSKY GROUPE		EPINEPHELUS GUAZA (=GIGAS)	33	900	600	600	613	613F	613F
ATLANTIC SEABASSES		ROCCUS (=MORONE) SPP	33	200	200	200	236	236F	236F
CORB		UMBRINA CIRRCSA	33	0	0	0	9	9F	9F
GROAKERS, DRUMS NEI		SCIAENIDAE	33	100	100	100	127	127F	127F
COMMON PANGRA		PAGELLUS ERYTHRINUS	33	500	1100	1200	845	845F	845F
SARGO BREMS		DIPLODUS SPP	33	2300	200	2300	1914	1914F	1914F
COMMON DENTEX		DENTEX DENTEX	33	100	100	200	186	186F	186F
SADDLED SEABREAM		OBLADA MELANURA	33	0	0	0	11	11F	11F
COMMON SEABREAM		PAGRUS (=SPARUS) PAGRUS	33	100	100	100	103	103F	103F
GILTHEAD SEABREAM		SPARUS AURATUS	33	300	200	200	225	225F	225F
SALEMA		BOOPS SALPA	33	300	400	400	242	242F	242F
SEABREAMS NEI		SPARIDAE	33	500	100	0	319	319F	319F
PICARELS		MAENA MAENA, M-SMARIS	33	100	200	200	333	333F	333F
SURMULLETS (=RED MULLET)		MULLUS SPP	33	1800	1600	1300	1633	1633F	1633F
PERCIDS NEI		PERCIDEI	33	0	0	0	40	40F	40F
SCORPIONFISHES NEI		SCORPAENIDAE	33	100	100	100	92	92F	92F
EAST ATLANTIC GURNARDS		TRIGLA SPP	33	100	100	0	50	50F	50F
DEMERSAL PERCOMORPHS NEI			33	0	0	100	317	317F	317F
GARFISH		BELONE BELONE	34	100	100	100	122	122F	122F
BARRACUAS		SPHYRAENA SPP	34	0	0	0	66	66F	66F
MULLETS		MUGILIDAE	34	1400	1400	800	1452	1452F	1452F
BLUEFISH		POMATOMUS SALTATRIX	34	200	0	100	161	161F	161F
JACK AND HORSE MACKERELS NEI		TRACHURUS SPP	34	1300	1100	1000	758	758F	758F
LEERFISH		LICHIA AMIA	34	100	100	100	84	84F	84F
COMMON GOLPHINFISH (=DORADO)		CORYPHAENA HIPPIRUS	34	100	-	0	12	12F	12F
SARDINELLAS NEI		SARDINELLA SPP	35	3500	3400	2900	7632	7632F	7632F
EUROPEAN PILCHARD (=SARDINE)		SARDINA PILCHARDUS	35	4000	5300	5500	4727	4727F	4727F
EUROPEAN ANCHOVY		ENGRAULIS ENCRASICOLUS	35	100	200	200	224	224F	224F
ATLANTIC BONITO		SARDA SARDA	36	500	200	200	499	499F	499F
NORTHERN BLUEFIN TUNA		THUNNUS THYNNUS	36	500	400	200	265	265F	265F
SWORDFISH		XIPHIAS GLADIUS	36	0	0	0	5	5F	5F
ATLANTIC MACKEREL		SCOMBER SCOMBRUS	37	700	600	1100	3574	3574F	3574F
SKATES AND RAYS NEI		RAJIFORMES	38	-	-	100	285	285F	285F
VARIOUS SHARKS			38	1100	800	800	752	752F	752F
MARINE FISHES NEI			39	2500	5100	7800	10284	10284F	10284F
PALINURID SPINY LOBSTERS NEI		PALINURUS SPP	43	100	0	0	21	21F	21F
EUROPEAN LOESTER		HOMARUS GAMMARUS	43	100	-	-	1	1F	1F
COMMON SHRIMP		CRANGON CRANGON	45	1000	800	800	1134	1134F	1134F
MARINE CRUSTACEANS NEI			47	0	0	0	1	1F	1F
PORTUGUESE CUPPED OYSTER		CRASSOSTREA ANGULATA	53	0	0	0	28	28F	28F
MEDITERRANEAN MUSSEL		MYTILUS GALLOPROVINCIALIS	54	100	300	300	64	64F	64F
COMMON CUTLEFISH		SEPIA OFFICINALIS	57	600	400	...	857	857F	857F
COMMON SQUIDS		LOLIGO SPP	57	0	100	...	104	104F	104F
COMMON OCTOPUS		OCTOPUS VULGARIS	57	1000	2000	900	624	624F	624F
MARINE MOLLUSCS NEI			58	200	0	100	173	173F	173F
CORALS		CORALLIUM SPP	82	0	0	0	6	6F	6F
SPONGES NEI		SPONGIDAE	83	100	100	100	43	43F	43F
TOTAL			S	27500	28100	31800	42651	42651F	42651F
UGANDA									
CYPRINIDS NEI		CYPRINIDAE	11	5000	6000	6000	4600	5850	5800
TILAPIAS		TILAPIA SPP	12	55000	64000	56000	59700	81180	58800
CHARACINS		CHARACIDAE	13	6300	6000	6000	3700	5120	5500
FRESHWATER SILUROIDS, ETC		SILURIGIDEI	13	14000	20000	25000	21700	21150	18400
FRESHWATER FISHES NEI			13	9700	10000	12000	13300	13410	9200
NILE PERCH		LATES NILOTICUS	25	47000	60000	64500	64500	61290	55000
TOTAL			S	137000	166000	169500	167500	188000	152400
UPPER VOLTA									
FRESHWATER FISHES NEI			13	5000	4000	3500	3500F	3500F	3500F
TOTAL			S	5000	4000	3500	3500F	3500F	3500F

TABLE TABLEAU C-1 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC. PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES	AFRICA AFRIQUE AFRICA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
WEST SAHARA								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	3900F	3900F	3900F	3900F	3900F	3900F
MARINE CRUSTACEANS NEI		47	100F	100F	100F	100F	100F	100F
TOTAL		S	4000F	4000F	4000F	4000F	4000F	4000F
MAIRE								
FRESHWATER FISHES NEI		13	111200	111200F	144700	115430	100000	110000
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	100	100F	200	180F	180F	79
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	2800	3100	4600	5800	5800F	2730
CONGERS NEI	CONGRIDAE	33	100	100F	100	100F	100F	70
GROUPERS NEI	EPINEPHELLUS SPP	33	0	0	0	0	0	0
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	200	200F	200F	200F	200F	158
WEST AFRICAN CROAKERS	PSEUDOTOLITHUS SPP	33	100	100F	100	150F	150F	...
CROAKERS, DRUMS NEI	SCIAENIDAE	33	200	200F	200F	200F	200F	79
DENTEX NEI	DENTEX SPP	33	3200	3200F	2200	2200F	2200F	2129
KINGKLIP	GENYPTERUS CAPENSIS	33	400	400F	400	400F	400F	158
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	4600	4600F	3200	3200F	3200F	1738
SARDINELLAS NEI	SARDINELLA SPP	35	700	700F	700	700F	700F	395
VARIOUS SHARKS		38	100	100F	100F	100F	100F	79
MARINE FISHES NEI		39	200	200F	200	150F	150F	234
TOTAL		S	123900	124200F	156900F	128810F	113380F	117858
ZAMBIA								
FRESHWATER FISHES NEI		13	46800	49900	50400	46920	57426	54267
TOTAL		S	46800	49900	50400	46929	57426	54267
TOTAL		S	4125200	4598500	4858900	4799845	4461725	4340472

a/ Excluding catches made by chartered foreign vessels.

b/ "European pilchard" includes "Sardinellas nei".

c/ Including most of the catches of South African flag vessels landed in Lüderitz and Walvis Bay.

d/ Including quantities caught by French fishing boats based at Dakar.

a/ Les quantités pêchées par les bateaux étrangers sous contrat ne sont pas comprises.

b/ "Sardine d'Europe" comprend "Sardinelles nei".

c/ Y compris la majorité des captures effectuées par les bateaux battant pavillon sud-africain débarquées à Lüderitz et Walvis Bay.

d/ Y compris des quantités pêchées par les bateaux de pêche français à l'attache de Dakar.

a/ Se excluyen las capturas hechas por barcos extranjeros fletados.

b/ "Sardine Europea" incluye "Alachas nei".

c/ Se incluye la mayoría de las capturas hechas por barcos con bandera sudafricana y desembarcadas en Lüderitz y Walvis Bay.

d/ Se incluyen las capturas hechas por los barcos de pesca franceses en Dakar.

TABLE
TABLEAU
CUADRO

E-2

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAMERICA, NORTH
AMERIQUE DU NORD
AMERICA DEL NORTE

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ANTIGUA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	800F	800F	800F	800F	800F	800F
TOTAL		S	800F	800F	800F	800F	800F	800F
BAHAMAS								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
GRUPEPERS NEI	EPINEPHELUS SPP	33	400	400	400F	363	301	301F
SNAPPERS	LUTJANUS SPP	33	200	200	200F	172	138	138F
GRUNTS (=GRUNTERS) NEI	POMACANIDAE	33	100	100	100F	152	126	126F
PELAGIC PERCOMORPHS NEI		34	200	100	200F	182	206	206F
MARINE FISHES NEI		39	100	100	100F	100	89	89F
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	1200	900	1900	1728	1621	1621F
CONCHES	BUSYCON SPP, STROMBUS SPP	52	100	200	200	257	291	291F
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	38	29	29F
TOTAL		S	2300	2000	3100F	2992	2801	2801F
BARBADOS								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	4000F	4000F	4000F	4000F	4000F	4000F
TOTAL		S	4000F	4000F	4000F	4000F	4000F	4000F
BELIZE								
FRESHWATER FISHES NEI		13	0	0	0	25	25F	25F
MARINE FISHES NEI		39	100	0	0	220	220F	220F
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	700	800	600	706	706F	706F
SHRIMPS AND PRAWNS NEI		45	0	0	0	13	13F	13F
CONCHES	BUSYCON SPP, STROMBUS SPP	52	1000	1200	1100	960	960F	960F
TOTAL		S	1800	2000	1700	1924	1924F	1924F
BERMUDA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	800	800	600	654	474	407
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	200	200	100	45	38	61
TOTAL		S	1000	1000	700	699	512	468
BER VIRGIN IS								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	300	300	300	281	293	293F
MARINE CRUSTACEANS NEI		47	0	0	0	25	25	25F
TOTAL		S	300	300	300	306	318	318F
CANADA								
COMMON CARP	CYPRINUS CARPIO	11	0	400	300	286	329	300
CYPRINIDS NEI	CYPRINIDAE	11	100	0	0	-	-	-
NORTHERN PIKE	ESOX LUCIUS	13	3000	3400	3300	3336	3365	3300
FRESHWATER CATFISHES	ICTALURUS SPP	13	200	400	400	639	565	600
AMERICAN YELLOW PERCH	PERCA FLAVESCENS	13	6600	8000	8800	6268	4497	4500
FRESHWATER FISHES NEI		13	6000	10100	12000	14299	13092	13100
STURGEONS	ACIPENSERIDAE	21	0	100	100	89	99	123
AMERICAN EEL	ANGUILLA ROSTRATA	22	1200	1100	800	829	1025	877
LAKE (=COMMON) WHITEFISH	COREGONUS CLUPEAFORMIS	23	7900	8300	7600	6769	7660	8000
CISCO (=LAKE HERRING)	COREGONUS ARTEDII	23	1400	1300	1100	476	1637	1600
WHITEFISHES NEI	COREGONUS SPP	23	1600	500	700	1706	468	500
ATLANTIC SALMON	SALMO SALAR	23	1800	1500	2200	2221	2218	2196
RAINBOW (=STEELHEAD) TROUT	SALMO GAIRDNERI	23	100	100	100	49	49	47
TROUTS NEI	SALMO SPP	23	200	0	0	36	41	35
PINK (=HUMPEACK) SALMON	ONCORHYNCHUS GORBUSCHA	23	17600	18100	13300	11207	10239	17056
CHUM (=KETA=DOG) SALMON	ONCORHYNCHUS KETA	23	5400	30200	32700	12479	5389	10922
SOCKEYE (=RED) SALMON	ONCORHYNCHUS NERKA	23	17400	9500	21500	21694	5681	12339
CHINOOK (=SPRING=KING) SALMON	ONCORHYNCHUS Tshawytscha	23	8700	8400	7600	7637	7289	7776
Coho (=SILVER) SALMON	ONCORHYNCHUS kisutch	23	14100	10500	11200	10378	7737	9322
LAKE TROUT (=CHAR)	SALVELINUS NAMAYCUSH	23	800	700	700	680	590	600
RAINBOW SMELT	OSMERUS MORDAX	23	1400	1200	1500	1900	1857	2151
POND SMELT	HYPOMESUS OLIDUS	23	6100	5000	7800	7667	7862	8000
SURF SMELT	HYPOMESUS pretiosus	23	0	0	0	1	27	10
ELLACHON	THALEICHTHYS PACIFICUS	23	0	100	100	75	28	37
SALMONIDS NEI	SALMONIDAE	23	0	0	0	28	0	-
AMERICAN SALAD	ALCSA SAPIDISSIMA	24	100	100	100	911	113	124
ALENIFE	ALCSA PSEUDOHARENGUS	24	11000	7800	8500	9474	6405	7588
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	2000	1600	1700	1504	1358	1322

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU E-2 POISSONS, CRUSTACES, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

AMERICA, NORTH
AMERIQUE DU NORD
AMERICA DEL NORTE

	COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PACIFIC HALIBUT		HIPPOGLOSSUS STENOLEPIS	31	15500	13500	8900	4568	6947	7349
GREENLAND HALIBUT		REINHARDTIUS HIPPOGLOSSOIDES	31	10400	9800	7600	6880	9364	11515
WITCH FLOUNDER		GLYPTOCEPHALUS CYNOGLOSSUS	31	20300	19400	19900	15514	9845	15750
AMER. PLAICE (=LONG ROUGH DAB)		HIPPOGLOSSOIDES PLATESSOIDES	31	74200	64500	66100	61137	56431	79504
YELLOWTAIL FLOUNDER		LIMANDA FERRUGINEA	31	25500	20200	29700	18087	19885	10853
WINTER FLOUNDER		PSEUDOPLEURONECTES AMERICANUS	31	3600	2800	3300	3278	2918	3706
FLATFISHES NEI		PLEURONECTIFORMES	31	9400	5700	6300	4058	5413	5755
TLISK (=CLSK)		BROSME BROSME	32	5700	6100	6200	5673	5533	3220
ATLANTIC COD		GADUS MORHUA	32	244500	219200	176700	156806	153746	193550
PACIFIC COD		GADUS MACROCEPHALUS	32	4800	8200	7200	8486	9970	9663
WHITE HAKE		UROPHYCIS TENUIS	32	15000	15500	15600	13700	12397	10544
HADDOCK		MELANOGRAMMUS AEGLEFINUS	32	29200	17200	18200	14800	19447	19326
ATLANTIC TOMCOD		MICROGADUS TOMCOD	32	200	300	400	271	203	281
SAITHE (=POLLOCK)		POLLACHIUS VIRENS	32	12000	18300	27200	25188	26648	23238
GADIFORMES NEI		GADIFORMES, MACRURIFORMES	32	0	0	0	8	38	40
STRIPED BASS		MORONE SAXATILIS	33	0	0	0	9	7	10
MOLFFISHES (=CATFISHES)		ANARRICHAS SPP	33	5200	3800	3500	3688	2757	4115
PACIFIC OCEAN-PERCH		SEBASTES ALUTUS	33	2300	4100	2800	2674	3227	3986
ATLANTIC REDFISHES		SEBASTES SPP	33	112800	109900	158500	87693	102916	89654
LINGCOD		OPHICODON ELONGATUS	33	2300	1900	1800	2114	2336	1897
SABLEFISH		ANOPLOPOMA FIMBRIA	33	300	900	800	407	755	643
CAPELIN		MALLOTUS VILLOSUS	34	2500	4600	6800	15626	4789	9958
ATLANTIC HERRING		CLUPEA HARENGUS	35	419300	304100	226300	225583	241914	225461
PACIFIC HERRING		CLUPEA PALLASI	35	10000	39000	55600	44670	59639	81105
SKIPJACK TUNA		KATSUWONGUS PELAMIS	36	1500	1000	3800	1669	3993	3495
NORTHERN BLUEFIN TUNA		THUNNUS THYNNUS	36	900	200	800	804	718	829
ALBACORE		THUNNUS ALALUNGA	36	2300	4400	1600	1517	126	335
YELLOWFIN TUNA		THUNNUS ALBACARES	36	1100	3500	3000	5167	5778	2677
TUNAS NEI		SCOMBRIDAE (=THUNNIDAE)	36	100	200	-	-	-	-
SWORDFISH		XIPHIAS GLADIUS	36	-	100	0	2	21	60
TUNA-LIKE FISHES NEI			36	200	100	300	252	139	35
ATLANTIC MACKEREL		SCOMBER SCOMBRUS	37	14900	16100	21600	16636	13552	15755
PICKED (=SPINY) DOGFISH		SQUALUS ACANTHIAS	38	100	100	5200	1154	716	290
SHARKS NEI		SQUALIFORMES	38	0	0	0	0	1	3
SKATES NEI		RAJA SPP	38	800	400	500	1147	838	2417
GROUNDFISHES NEI			39	4200	3100	2400	2803	2400	2528
FINFISHES NEI			39	200	200	400	549	238	312
MARINE FISHES NEI			39	1500	2200	2200	1230	1407	3163
QUEEN CRAB		CHIONOECETES OPILIO	42	6800	7000	9900	10458	7040	10738
ATLANTIC ROCK CRAB		CANCER IRRODATUS	42	0	0	0	103	25	84
DUNGENESS CRAB		CANCER MAGISTER	42	900	900	1100	1135	1140	995
MARINE CRABS NEI			42	200	100	300	37	75	18
NORTHERN LOBSTER		HOMARUS AMERICANUS	43	17300	15000	16100	14251	17489	16082
PINK (=PANDALID) SHRIMPS		PANDALUS SPP.	45	1800	1400	2200	3518	4712	5017
SHRIMPS AND PRAWNS NEI			45	300	400	800	1202	784	3503
ABALONES		HALICTIS SPP	52	0	100	100	26	57	273
PACIFIC CUPPED OYSTER		CRASSOSTREA GIGAS	53	2900	3700	4500	3676	3036	3036
AMERICAN CUPPED OYSTER		CRASSOSTREA VIRGINICA	53	1200	900	1000	1247	1628	1113
SEA SCALLOP		PLACCECTEN MAGELLANICUS	55	40600	43700	40500	52851	66651	93400
SURF CLAM		SPISULA SOLIDISSIMA	56	200	200	100	160	115	168
BUTTER CLAM		SAXIDOMUS GIGANTEUS	56	1100	1600	700	1110	1173	1179
HARD CLAM		MERCENARIA MERCENARIA	56	1000	100	0	175	192	48
SOFT CLAM		MYA ARENARIA	56	3900	2900	2800	1942	1989	1971
CLAMS NEI			56	700	600	1000	284	151	208
SHORT-FINNED SQUID		ILLEX ILLECEBROSUS	57	1600	0	600	108	3292	10952
OCTOPUSES NEI		POLYPUS SPP, OCTOPUS SPP	57	0	0	0	34	27	21
MARINE MOLLUSCS NEI			58	400	400	500	364	391	651
HARP SEAL		PAGOPHILUS GROENLANDICUS	64	-
HOODED SEAL		CYSTOPHORA CRISTATA	64	-
RED SEAWEEDS		RHODOPHYCEAE	92	36700	24900	34200	60225	36130	24397
SEAWEEDS NEI		ALGAE	94	4700	8300	5700	7239	3953	6400
TOTAL			S	1289800	1169200	1157400	1036571	1028722	1135701
CAYMAN IS									
FRESHWATER FISHES NEI			13	-	-	-	-	-	-
MARINE FISHES NEI			39	0	0	0	0	0	0
TOTAL			S	0	0	0	0	0	0
COSTA RICA									
FRESHWATER FISHES NEI			13	0	0	0	40	50	60
TUNA-LIKE FISHES NEI			36	0	1600	1800	1218	1013	934
VARIOUS SHARKS			38	400	300	400	527	552	496
MARINE FISHES NEI			39	4700	7300	6700	9758	10190	9322
CARIBBEAN SPINY LOBSTER		PANULIRUS ARGUS	43	0	0	0	11	387	334
PACIFIC RED SHRIMP		PENAEUS BREVIROSTRIS	45	400	300	600	536	564	428
PENAEID SHRIMPS NEI		PENAEUS SPP	45	300	200	200	240	211	307
PACIFIC SEA BOBS		XIPHOPENAEUS, TRACHYPENAEUS SPP	45	1100	800	900	973	890	664
SHRIMPS AND PRAWNS NEI			45	200	200	100	73	102	68
COMMON SQUIDS		LOLIGO SPP	57	0	0	0	6	10	10
MARINE TURTLES NEI		TESTUDINATA	72	100	100	0	108	29	105
TOTAL			S	7200	10800	10700	13490	13998	12728
CUBA o/									
CYPRINIDS NEI		CYPRINIDAE	11	0	0	0	0	0	0
FRESHWATER FISHES NEI			13	200	100	200	500	500F	500F
TROUTS NEI		SALMO SPP	23	0	0	0	0	0	0

TABLE E-2 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES. AMERICA, NORTH
 TABLEAU E-2 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES. AMÉRIQUE DU NORD
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES AMERICA DEL NORTE

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FLATFISHES NEI	PLEURONECTIFORMES	31	-	100	100	-	-	558
ATLANTIC COD	GADUS MORHUA	32	-	0	0	-	-	598
RED HAKE	URCAPHYCIS CHUSS	32	-	-	-	-	-	330
HADDOCK	MELANOGRAMMUS AEGLEFINUS	32	-	-	-	-	-	9
SAITHE (=POLLOCK)	POLLACHIVS VIRENS	32	-	-	-	-	-	342
SILVER HAKE	MERLUCCIVS BILINEARIS	32	300	1000	900	-	-	16345
PACIFIC SILVER (=CHILEAN) HAKE	MERLUCCIVS GAYI	32	900	-	6100	11200	11200F	11200F
CAPE HAKES	MERLUCCIVS CAPENSIS, M. PARADOX.	32	38300	48000	24100	20479	29630	29630F
SENEGAL, MAURITANIAN HAKES	MERLUCCIVS SENEGAL, M. CADENATI	32	300	-	-	-	-	-
ATLANTIC ARGENTINE	ARGENTINA SILUS	33	-	-	-	-	-	112
NASSAU GROUPER	EPINEPHELUS STRIATUS	33	1100	1000	900	1100	1100F	1100F
RED GROUPER	EPINEPHELUS MORIO	33	5600	5800	5500	4000	4000F	4000F
CARIBBEAN RED SNAPPER	LUTJANUS AYA (=PURPUREUS)	33	2500	1500	1400	1200	1200F	1200F
LANE SNAPPER	LUTJANUS SYNAGRIS	33	4000	3700	4000	4100	4100F	4100F
YELLOWTAIL SNAPPER	OCYRUS CHRYSURUS	33	800	900	1100	700	700F	700F
SNAPPERS NEI	LUTJANIDAE	33	700	800	900	900	900F	900F
PONYFISHES (=SLIPMOUTHS) NEI	LEIOGNATHIDAE	33	300	300	400	400	400F	400F
GRUNTS (=GUNTERS) NEI	POMADASYIDAE	33	6800	6200	2400	2000	2000F	2000F
PORGIES	CALAMUS SPP	33	2000	1900	1900	300	300F	300F
ATLANTIC REDFISHES	SEBASTES SPP	33	-	-	-	-	-	38
MULLETS	MUGILIDAE	34	1200	1000	800	700	700F	700F
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	4600	6700	10400	-	-	-
JACKS, TREVALLIES	CARANX SPP	34	1500	400	500	300	300F	300F
ATLANTIC HERRING	CLUPEA HARENGUS	35	-	-	-	-	-	328
SCALED SARDINES	HARENGULA SPP	35	1900	2400	1500	1800	1800F	1800F
ATLANTIC THREAD HERRING	OPISTHOCENEMA GGLINUM	35	300	300	400	600	600F	600F
SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	500	500	700	1000	1000F	1000F
SKIPJACK TUNA	KATSUONUS PELAMIS	36	1600	1400	1400	2100	2100F	2100F
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	-	0	-	-	-	-
BLACKFIN TUNA	THUNNUS ATLANTICUS	36	-	0	-	-	-	-
ALBACORE	THUNNUS ALALUNGA	36	0	100	-	0	0	0
YELLOWFIN TUNA	THUNNUS ALBACARES	36	1700	3500	4900	3800	3800F	3800F
BIG EYE TUNA	THUNNUS OBESUS	36	3300	2000	2600	2400	2400F	2400F
BLUE MARLIN	MAKAIIRA NICRICANS	36	500	600	1100	2300	2300F	2300F
TUNA-LIKE FISHES NEI		36	300	500	700	100	100F	100F
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	400	200	-	-	-	-
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	100	0	100	-	-	7014
VARIOUS SHARKS		38	2600	2500	3000	3500	3500F	3500F
FINFISHES NEI		39	700	800	200	-	-	676
MARINE FISHES NEI		39	19700	21100	48700	73500	73500F	73500F
FRESHWATER PRAWNS AND SHRIMPS	PALAEMONIDAE	41	0	0	-	700	700F	700F
FRESHWATER CRUSTACEANS NEI		41	-	100	-	-	-	-
STONE CRAB	MENIPPE MERCENARIA	42	200	200	200	200	200F	200F
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	9200	9300	9000	10100	10100F	10100F
ATLANTIC PINK SHRIMP	PENAEUS DUORARUM	45	4700	6200	6300	7500	7500F	7500F
PENAEID SHRIMPS NEI	PENAEUS SPP	45	1900	2700	2700	3200	3200F	3200F
MARINE CRUSTACEANS NEI		47	100	100	-	-	-	-
MANGROVE CUPPED OYSTER	CRASSOSTREA RHIZOPHORAE	53	3600	3500	2800	1900	1900F	1900F
LONG-FINNED SQUID	LOLIGO PEALEI	57	-	0	-	-	-	260
COMMON SQUIDS	LOLIGO SPP	57	0	-	-	-	-	-
SHORT-FINNED SQUID	ILLEX ILLECEBRUSUS	57	-	-	-	-	-	-
MARINE MOLLUSCS NEI		58	200	200	100	200	200F	200F
FROGS	RANA SPP	71	400	800	800	900	900F	900F
GREEN TURTLE	CHELONIA MYDAS	72	400	500	400	400	400F	400F
HAWKSBILL TURTLE	ERETMOCHELYS IMBRICATA	72	200	200	300	300	300F	300F
LOGGERHEAD TURTLE	CARETTA CARETTA	72	400	500	500	500	500F	500F
MARINE TURTLES NEI	TESTUDINATA	72	0	0	-	-	-	-
RIVER AND LAKE TURTLES NEI	MACROCHELYS SPP, ETC	72	0	0	-	100	100F	100F
SPONGES NEI	SPONGIDAE	83	0	0	0	0	0F	0
TOTAL		S	126000	139600	150000	164979	174130F	203996F
DOMINICA								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	500F	500F	500F	500F	500F	500F
TOTAL		S	500F	500F	500F	500F	500F	500F
DOMINICAN REP								
COMMON CARP	CYPRINUS CARPIO	11	0	0	0	12	10	17
CICHLIDS NEI	CICHLIDAE	12	500	1000	300	280	484	528
FRESHWATER FISHES NEI		13	0	0	0	42	41	38
TROUTS NEI	SALMO SPP	23	0	0	0	33	50	35
SNOOKS (=ROBALOS)	CENTROPOMUS SPP	33	100F	100F	200	167	133	124
GROUPERS NEI	EPINEPHELUS SPP	33	100	100	200	203	140	195
SEABASSES, SEAPERCHES	SERRANIDAE	33	300	300	400	486	517	503
SNAPPERS NEI	LUTJANIDAE	33	100F	100F	200	202	143	173
PONYFISHES (=SLIPMOUTHS) NEI	LEIOGNATHIDAE	33	100F	100F	100	92	67	77
WEAKFISHES	CYNOSCION SPP	33	100F	100F	100	107	61	78
SURMULLETS (=RED MULLETS)	MULLUS SPP	33	100F	100F	100	108	125	149
WRASSES	LABRIDAE	33	100F	100F	100	145	98	123
PERCIDS NEI	PERCOIDEI	33	100F	100F	100	126	104	106
TRIGGERFISHES	BALISTES SPP	33	100F	100F	100	146	138	179
BARNACLES	SPHYRAENA SPP	34	0	0	100	127	68	62
MULLETS	MUGILIDAE	34	0	0	200	208	143	150
JACKS, TREVALLIES	CARANX SPP	34	300	300	200	253	199	140
POMPANOS	TRACHINOTUS SPP	34	100F	100F	100	136	78	94
AMBERJACKS	SERIOGLA SPP	34	100F	100F	100	133	99	47
CARANGIDS NEI	CARANGIDAE	34	100F	100F	100	133	95	65
COMMON LCLPHINFISH (=DORADO)	CORYPHAENA HIPPIRUS	34	100F	100F	100	143	136	104
PELAGIC PERCOMORPHS NEI		34	100F	100F	200	138	79	82

TABLE
TABLEAU E-2 FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

AMERICA, NORTH
AMERIQUE DU NORD
AMERICA DEL NORTE

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
TARPON	MEGALOPS ATLANTICA	35	100	100	100	129	105	90
SCALED SARDINES	HARENGULA SPP	35	0	100	100	89	102	75
ATLANTIC THREAD HERRING	OPISTHONEMA CGLINUM	35	200F	100F	200	182	110	68
CLUPEOIDS NEI	CLUPEOIDEI	35	0	0	100	100	40	39
SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	200F	200F	300	295	265	253
CERO	SCOMBEROMORUS REGALIS	36	100	100	100	100	100	105
SKIPJACK TUNA	KATSUNGNUS PELAMIS	36	200	200	200	213	156	78
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	0	0	100	106	43	30
BLACKFIN TUNA	THUNNUS ATLANTICUS	36	100F	100F	200	124	79	90
SKATES NEI	RAJA SPP	38	0	0	0	44	12	25
MARINE FISHES NEI		39	1000	1400	4200	3087	2317	2560
STONE CRAB	MENIPPE MERCENARIA	42	0	100	100	60	93	102
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	0	0	300	100	157	106
SHRIMPS AND PRAWNS NEI		43	100	100	0	107	100	70
MARINE CRUSTACEANS NEI		47	100	100	100	142	230	167
MANGROVE CUPPED OYSTER	CRASSOSTREA RHIZOPHORAE	53	0	0	0	7	15	9
COMMON SQUIDS	LOLIGO SPP	57	0	0	0	35	42	34
COMMON OCTOPUS	OCTOPUS VULGARIS	57	0	0	0	47	18	30
GREEN TURTLE	CHELONIA MYDAS	72	0	0	-	-	-	-
HAWKSBILL TURTLE	ERETMOCHELYS IMBRICATA	72	0	0	-	5	60	45
MARINE TURTLES NEI	TESTUDINATA	72	-	-	-	-	-	-
TOTAL		5	4600F	5600F	9200	8392	7052	7053
EL SALVADOR								
FRESHWATER FISHES NEI		13	800	800	900	1552	2689	3072
MARINE FISHES NEI		39	4900	4700	4700	4400	3715	2968
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	-	0	0	0	0	0
PACIFIC BROWN SHRIMP	PENAEUS CALIFORNIENSIS	45	200	100	800	121	182	131
PACIFIC RED SHRIMP	PENAEUS BREVIROSTRIS	45	600	500	100	410	362	365
PENAEID SHRIMPS NEI	PENAEUS SPP	45	1300	1200	3600	874	903	844
PACIFIC SEA BOBS	XIPHOPENAEUS, TRACHYPENAEUS SPP	45	2900	3100	1900	2305	2699	1750
COMMON SQUIDS	LOLIGO SPP	57	-	0	0	0	0	0
TOTAL		5	10700	10400	11900	9662	10550	9130
GREENLAND								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
ATLANTIC SALMON	SALMO SALAR	23	1400	1400	1600	1162	1187	1175
TROUTS NEI	SALMO SPP	23	100	100	100	117	137	134
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	0	0	100	137	115	144
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	1200	3000	4600	4036	3639	3539
AMER. PLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	0	0	100	75	3	-
ATLANTIC COD	GADUS MORHUA	32	19900	23700	19600	20253	19442	16650
GREENLAND COD	GADUS OGAC	32	-	-	1000	3391	4631	4777
ROUNDSCOE GRENADIER	MACRORHUS RUPESTRIS	32	-	-	0	6	15	1
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	2600	3500	4200	5328	5486	4945
ATLANTIC REDFISH	SEBASTES MARINUS	33	-	-	-	-	-	129
ATLANTIC REDFISHES	SEBASTES SPP	33	300	200	1200	2410	1644	2698
LUMPFISH (=LUMPSUCKER)	CYCLOPTERUS LUMPUS	33	1000	300	100	36	99	126
CAPELIN	MALLOTUS VILLOSUS	34	2500	1900	3200	3472	1036	475
ATLANTIC HERRING	CLUPEA HARENGUS	35	0	0	100	28	10	6
SHARKS NEI	SQUALIFORMES	38	300	-	-	-	-	-
FINFISHES NEI		39	200	200	500	182	163	107
NORTHERN DEEPWATER PRAWN	PANDALUS BOREALIS	45	8900	7400	8100	10243	9893	9769
HARP SEAL	PAGOPHILUS GROENLANDICUS	64	0	0	0	0	0	0
TOTAL		5	38400	41700	44500	50876	47500	44675
GRENADA								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
GROUPERS NEI	EPINEPHELUS SPP	33	0	100	100F	100F	100F	100F
CARIBBEAN RED SNAPPER	LUTJANUS AYA (=PURPUREUS)	33	100	100	100F	100F	100F	100F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	0	0	0	0	0	0
FLYINGFISHES	EXOCEETIDAE	34	200	100	100F	100F	100F	100F
BARRACUDAS	SPHYRAENA SPP	34	0	0	0	0	0	0
JACKS, TREVALLIES	CARANX SPP	34	100	100	100F	100F	100F	100F
BIGEYE SCAD	SELAR CRUMENOPHTHALMUS	34	200	300	300F	300F	300F	300F
CARANGIDS NEI	CARANGIDAE	34	0	0	0	0	0	0
COMMON GOLPHINFISH (=DORADO)	CORYPHAENA HIPPURUS	34	0	0	0	0	0	0
PELAGIC PERCOMORPHS NEI		34	200	200	200F	200F	200F	200F
ATLANTIC HERRING	CLUPEA HARENGUS	35	0	0	0	0	0	0
ANCHOVIES NEI	ENGRAULIDAE	35	100	100	100F	100F	100F	100F
CLUPEOIDS NEI	CLUPEOIDEI	35	100	200	200F	200F	200F	200F
ATLANTIC ECNITO	SARDA SARDA	36	200	200	200F	200F	200F	200F
SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	0	0	0	0	0	0
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	0	0	0	0	0	0
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	100	100	100F	100F	100F	100F
ALBACORE	THUNNUS ALALUNGA	36	100	100	100F	100F	100F	100F
MACKEREL-LIKE FISHES NEI		37	100	0	0	0	0	0
REQUIEM SHARKS	CARCHARINIDAE	38	0	0	0	0	0	0
MARINE FISHES NEI		39	100	100	100F	100F	100F	100F
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	0	0	0	0	0	0
CONCHS	BUSYCON SPP, STROMBUS SPP	52	100	100	100F	100F	100F	100F
GREEN TURTLE	CHELONIA MYDAS	72	0	0	0	0	0	0
TOTAL		5	1700	1800	1800F	1800F	1800F	1800F

TABLE E-2
TABLEAU E-2
CLADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PELES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

AMERICA, NORTH
AMERIQUE DU NORD
AMERICA DEL NORTE

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CUADELOUFE								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
SNAPPERS	LUTJANUS SPP	33	800F	800F	800F	800	600	700
SCADS	DECAPIERUS SPP	34	200F	200F	200F	200	200	250
COMMON DOLPHINFISH (=DORADO)	CORYPHAENA HIPPIRUS	34	500F	500F	500F	500	400	500
PELAGIC PERCOMORPHS NEI		34	200F	200F	200F	200	200	200
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	200F	200F	200F	200	200	200
TUNA-LIKE FISHES NEI		36	1100F	1100F	1100F	1100	600	700
MACKEREL-LIKE FISHES NEI		37	200F	200F	200F	1600	1100	1200
MARINE FISHES NEI		39	1500F	1600F	1600F	1600	1210	1240
TOTAL		S	4700F	4800F	4800F	6200	4510	4990
GUATEMALA								
FRESHWATER FISHES NEI		13	500	400	300	528	550	574
MARINE FISHES NEI		39	1000F	1000F	1000F	1132F	1229F	1325F
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	0	9	11	5
PACIFIC BROWN SHRIMP	PENAEUS CALIFORNIENSIS	45	500	200	600	287	319	234
PACIFIC RED SHRIMP	PENAEUS BREVIROSTRIS	45	200	100	100	36	21	23
PENAEID SHRIMPS NEI	PENAEUS SPP	45	600	700	700	685	615	740
PACIFIC SEA BOBS	XIPHOPENAEUS, TRACHYPENAEUS SPP	45	500	700	800	1204	1585	752
TOTAL		S	3300F	3100F	3700F	3681F	4530F	3653F
HAITI								
FRESHWATER FISHES NEI		13	300F	300F	300F	300F	300F	300F
MARINE FISHES NEI		39	2100F	2100F	2100F	2100F	2100F	2100F
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	100F	100F	100F	100F	100F	100F
TOTAL		S	2500F	2500F	2500F	2500F	2500F	2500F
HONDURAS								
CICHLIDS NEI	CICHLIDAE	12	100	0	100	172	170	170F
MARINE FISHES NEI		39	300	400	600F	516F	679	679F
MARINE CRABS NEI		42	0	0	0	18	25	25F
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	1000	300	200	354	696	696F
PENAEID SHRIMPS NEI	PENAEUS SPP	45	3300	3700	2500	1760	1637	1637F
SHRIMPS AND PRAWNS NEI		45	0	0	-	-	-	-
CONCHS	BUSYCON SPP, STROMBUS SPP	52	0	100	100	44	54	54F
MANGROVE CUPPED OYSTER	CRASSOSTREA RHIZOPHORAE	53	0	0	-	-	-	-
ARKSHELLS	ARCA SPP	56	0	0	-	-	-	-
VENUS CLAMS	VENERIDAE	56	0	0	0	0	1	1F
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	0	0	0
TOTAL		S	4700	4500	3500F	2864F	3262	3262F
JAMAICA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	9300	9500F	9600	10100	10100	10100
TOTAL		S	9300	9500F	9600	10100	10100	10100
MARTINIQUE								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
FLYINGFISHES	EXOCEETIDAE	34	100F	0	0	0	0	0
COMMON DOLPHINFISH (=DORADO)	CORYPHAENA HIPPIRUS	34	700	600	300	271	388	481
CLUPEIDS NEI	CLUPEOIDEI	35	100F	100F	100	37	95	32
ATLANTIC BONITO	SARDA SARDA	36	200F	300F	400	476	384	549
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	500	500	400	240	257	220
TUNA-LIKE FISHES NEI		36	500	300	100F	42	27	58
SKATES AND RAYS NEI	RAJIFORMES	38	0	0	0	153	7	9
VARIOUS STARKS		38	100	100	100	172	95	193
MARINE FISHES NEI		39	1500	1300	1700	2246	2116	2128
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	0	0	0	20	16	27
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	21	34	14
TOTAL		S	3700F	3200F	3100F	3678	3419	3711

TABLE
TABLEAU E-2
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAMERICA, NORTH
AMERIQUE DU NORD
AMERICA DEL NORTE

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
MEXICO								
COMMON CARP	CYPRINUS CARPIO	11	900	900	1100	1027	1042	1193
CYPRINIDS NEI	CYPRINIDAE	11	300	200	300	414	144	80
CICHLIDS NEI	CICHLIDAE	12	1000	700	4100	4105	6764	6040
FRESHWATER CATFISHES	ICTALURUS SPP	13	300	600	1000	396	348	452
FRESHWATER FISHES NEI		13	3700	5600	5500	5365	5772	6790
AMERICAN EEL	ANGUILLA RESTRATA	22	0	0	0	0	1	7
TROUTS NEI	SALMO SPP	23	0	0	0	0	47	20
MILKFISH	CHANOS CHANOS	24	600	400	200	33	22	49
FLATFISHES NEI	PLEURONECTIFORMES	31	500	300	200	279	330	421
ATLANTIC COD	GADUS MORHUA	32	1700	800	700	-	-	-
PACIFIC COD	GADUS MACROCEPHALUS	32	0	0	0	3	1	5
NORTH PACIFIC HAKE	MERLUCCIVS PRODUCTUS	32	...	0	0	13	5	11
MARINE CATFISHES NEI	ARIIDAE	33	1300	1300	1600	1915	1493	1535
SNOOK	CENTROPOMUS UNDECIMALIS	33	3900	2400	3100	2129	1765	1829
SNOOKS (=BOBALOS)	CENTROPOMUS SPP	33	1200	900	900	843	810	992
SPOTTED GROUPER	EPINEPHELUS ANALOGUS	33	-	-	-
RED GROUPER	EPINEPHELUS MORIO	33	10300	13800	11700	12895	11589	10573
GROUPERS NEI	EPINEPHELUS SPP	33	1000	1100	1200	1242	1520	1582
SEABASSES, SEAPERCHES	SERRANIDAE	33	300	200	2700	3102	2707	2118
MUJACHINANGO SNAPPER	LUTJANUS ARGENTIVENTRIS	33	3000	2500	2000	2449	1916	2036
RED SNAPPER	LUTJANUS CAMPECHANUS	33	2000	2800	2300	2112	1937	1507
LANE SNAPPER	LUTJANUS SYNAGRIS	33	100	100	200	218	403	161
YELLOWTAIL SNAPPER	OXYRUS CHRYSURUS	33	400	300	500	446	822	655
SNAPPERS NEI	LUTJANIDAE	33	1700	1200	1400	1081	1428	1062
PONYFISHES (=SLIPMOLTHS) NEI	LEIOGNATHIDAE	33	2000	4900	5100	4628	5255	6012
GRUNTS (=GRUNTERS) NEI	POMACANTHIDAE	33	500	300	500	587	833	770
MACDONALD WEAKFISH	CYNOSCION MACDONALDI	33	200	300	200	142	108	-
SPOTTED WEAKFISH	CYNOSCION NEBULOSUS	33	200	600	800	707	665	1002
WEAKFISHES	CYNOSCION SPP	33	0	0	0	1	6	7
WHITEMOUTH, PACIFIC CROAKERS	MICROPOGON SPP	33	100	100	100	131	221	182
GULF KINGFISH	MENTICIRRHUS LITTORALIS	33	300	400	400	438	476	522
BLACK DRUM	POGONIAS CROMIS	33	1200	1500	2000	1498	1777	901
CROAKERS, DRUMS NEI	SCIAENIDAE	33	3200	2200	3600	2401	2721	2746
PORGIES	CALAMUS SPP	33	600	600	800	491	635	689
TRIGGERFISHES	BALISTES SPP	33	600	400	500	528	448	319
DEMERSAL PERCOMORPHS NEI		33	200	1000	1400	2768	1728	2181
BARRACUDAS	SPHYRAENA SPP	34	0	100	100	161	183	108
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	1200	1400	1100	1128	1772	1491
BOBO MULLET	JOTURUS PICHARDI	34	1300	700	600	254	187	102
MULLET	MUGILIDAE	34	5000	5600	7000	5044	5213	6274
COBIA	RACHYCENTRON CANADUM	34	0	0	0	120	44	27
JACKS, TREVALLIES	CARANX SPP	34	2100	2500	3300	3647	2991	2129
POMPANOS	TRACHINOTUS SPP	34	200	200	200	198	177	161
AMBERJACKS	SERIOLA SPP	34	0	100	100	109	73	79
CARANGIDS NEI	CARANGIDAE	34	200	200	200	123	213	151
COMMON DOLPHINFISH (=DORADO)	CORYPHAENA HIPPIURUS	34	0	0	0	28	22	9
TARPON	MEGALOPS ATLANTICA	35	200	-	-	0	-	-
SPANISH SARDINE (=SARDINELLA)	SARDINELLA ANCHOVIA	35	-	0	0	1051	3	1157
CALIFORNIAN PILCHARD (=SARDINE)	SARDINOPS CAERULEA	35	50600	53400	64600	84136	121906	142301
NORTH PACIFIC ANCHOVY	ENGRAULIS MORDAX	35	3800	6100	2100	42291	59642	79383
ANCHOVIES NEI	ENGRAULIDAE	35	400	600	600	357	1126	260
CLUPEOIDS NEI	CLUPEOIDEI	35	100	100	500	721	967	819
ATLANTIC BONITO	SARDA SARDA	36	200	300	300	437	446	237
EASTERN PACIFIC BONITO	SARDA CHILIENSIS	36	2800	400	700	706	3318	1842
KING MACKEREL	SCOMBEROMORUS CAVALLA	36	1300	1500	2200	1531	1354	1497
SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	3500	5300	6900	5297	4794	3380
SIERRA KING MACKEREL	SCOMBEROMORUS SIERRA	36	3700	4500	3300	3348	4235	4088
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	-	-	0	2	4	1
SKIPJACK TUNA	KATSUONINUS PELAMIS	36	4500	2400	2500	3929	6394	8273
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	2100F	2000F	2000F	2039F	2024F	2318
ALBACORE	THUNNUS ALALUNGA	36	0	100	0	1	1	36
YELLOWFIN TUNA	THUNNUS ALBACARES	36	5400F	8700F	12300F	12640F	15583F	12662
SAILFISH	ISTIOPHORUS XIPHIPTERUS	36	0	0	0	0	-	-
SWORDFISH	XIPHIAS GLADIUS	36	0	0	0	3	0	0
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	0	100	0	13	9	-
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	500	200	100	472	1810	1864
REQUIEM SHARKS	CARCHARHINIDAE	38	3600	3600	5000	5689	5074	6332
SKATES NEI	RAJA SPP	38	0	0	0	60	97	351
VARIOUS SHARKS		38	5400	5000	9100	10795	9161	9365
MARINE FISHES NEI		39	126800	132700	138000	22716	27855	45848
FRESHWATER PRAWNS	MACROBRACHIUM SPP	41	300	400	700	697	1017	1398
STONE CRAB	MENIPPE MERCENARIA	42	0	0	100	136	88	100
BLUE CRAB	CALLINECTES SAPIDUS	42	700	1100	2400	3818	4645	4085
MARINE CRABS NEI		42	200	100	100	28	414	357
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	400	400	600	691	619	229
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	1700	1500	1500	1369	1371	1461
SHRIMPS AND PRAWNS NEI		45	71500	74900	72700	74086	68745	72355
MARINE CRUSTACEANS NEI		47	0	0	0	13	6	6
FRESHWATER MOLLUSCS NEI		51	1000	1100	1300	1508	1556	1831
ABALGONES	HALIOTIS SPP	52	6400	5400	4700	6062	6407	6447
CONCHS	BUSYCON SPP, STROMBUS SPP	52	-	0	1700	2247	3040	2294
FLAT OYSTERS NEI	OSTREA SPP	53	1400	500	700	607	782	1274
AMERICAN CUPPED OYSTER	CRASSOSTREA VIRGINICA	53	32200	30700	30100	32671	31174	32586
MUSSELS NEI		54	400	300	300	323	595	549
ARKSHELLS	ARCA SPP	56	100	600	500	491	1020	818
VENUS CLAMS	VENERIDAE	56	2800	13400	2600	1889	1902	1804
COMMON SQUIDS	LOLIGO SPP	57	200	200	100	180	452	966
COMMON OCTOPUS	OCTOPUS VULGARIS	57	2200	3700	1900	3281	3529	4487

TABLE
TABLEAU E-2
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CAPTURAS NOMINALES POR PAISES Y ESPECIESAMERICA, NORTH
AMERIQUE DU NORD
AMERICA DEL NORTE

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	200	0	0	34	22	60
MARINE MOLLUSCS NEI		58	4300	3600	100	1010	612	166
FROGS	RANA SPP	71	400	400	300	259	311	220
GREEN TURTLE	CHELONIA MYDAS	72	0	-	100	79	116	9
MARINE TURTLES NEI	TESTUDINATA	72	2300	0	4700	2760	3735	3485
RIVER AND LAKE TURTLES NEI	MACROCHELYS SPP, ETC	72	0	0	0	9	75	21
STARFISHES NEI	ASTEROIDEA	75	-	0	0	12	16	9
MARINE WORMS NEI	POLYCHAETA	76	0	0	0	29	35	10
AQUATIC INVERTEBRATES NEI		76	-	1200	700	355	714	161
MARINE SHELLS NEI	EX MOLLUSCA	81	2900	1300	2300	3612	2087	2349
CORALS	CORALLIUM SPP	82	-	-	0	1	0	0
BROWN SEaweeds	PHAEOPHYCEAE	91	23500	30000	28200	37127	27480	41570
RED SEaweeds	RHODOPHYCEAE	92	1700	2300	2100	3233	4361	4377
GREEN SEaweeds	CHLOROPHYCEAE	93	200	100	-	12	-	7
TOTAL		S	425200F	459200F	479400F	442062F	499345F	572285
MONTSEERRAT								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	0	100	100	77	70	120
TOTAL		S	0	100	100	77	70	120
NETH ANTILES								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	1000F	1000F	1000F	1000F	1000F	1000F
TOTAL		S	1000F	1000F	1000F	1000F	1000F	1000F
NICARAGUA								
FRESHWATER FISHES NEI		13	1300	1200	2600	3100	3500	4467
MARINE FISHES NEI		39	2200	3000	4000	5000	5600	3774
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	200	200	200	700	2100	2683
SHRIMPS AND PRAWNS NEI		45	5700	6800F	7100F	7900	7200	6957
TOTAL		S	9400	11200F	13900F	16700	18400	17881
PANAMA								
FRESHWATER FISHES NEI		13	-	-	-
PACIFIC THREAD HERRING	OPISTHONEMA LIBERTATE	35	5800	14300	20500	36662	20068	16132
CENTRAL PACIFIC ANCHOVETA	CETENGRULIS MYSTICETUS	35	51600	34500	56700	14800	43609	118573
BLACK SKIPJACK	EUTHYNNUS LINEATUS	36	14
SKIPJACK TUNA	KATSUWENUS PELAMIS	36	4700	1600	2700	5267	14815	6786F
YELLOWFIN TUNA	THUNNUS ALBACARES	36	2000	3800	11300	12089	15097	12927F
BIGEYE TUNA	THUNNUS OBESUS	36	...	100	2700	2770	1240	2285F
MARINE FISHES NEI		39	3400	4600	4500	7205	7530	4847
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	-	-	0	33	76	71
PACIFIC RED SHRIMP	PENAEUS BREVIROSTRIS	45	2800	2900	2900	2877	3175	2986
PENAEID SHRIMPS NEI	PENAEUS SPP	45	3800	4600	4700	3484	3374	4372
PACIFIC SEA BOBS	XIPHOPENAEUS, TRACHYPENAEUS SPP	45	4700	2300	2100	2662	1566	1905
SHRIMPS AND PRAWNS NEI		45	300	300	600	608	845	743
MARINE MOLLUSCS NEI		58	0	-	-	-	-	-
TOTAL		S	79100	69000	108700	88457	111395	171641F
PANAMA CAZN								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
PUERTO RICO								
FRESHWATER FISHES NEI		13	200	200	100	200	200	357
DEMERSAL PERCOMORPHS NEI		33	1300	1400	1300	1100	1579	1568
PELAGIC PERCOMORPHS NEI		34	200	200	100	0	159	33
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	200	100	100	100	0	106
SKIPJACK TUNA	KATSUWENUS PELAMIS	36	20000	30000	29100	34100	34096	29332
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	800	1200	0	200	338	138
YELLOWFIN TUNA	THUNNUS ALBACARES	36	34500	52100	49000	40100	43994	48482
MARINE FISHES NEI		39	100	100	200	200	178	427
MARINE CRUSTACEANS NEI		47	300	200	100	100	183	237
MARINE MOLLUSCS NEI		58	100	100	100	100	128	170
MARINE TURTLES NEI	TESTUDINATA	72	100	0	0	0	11	43
TOTAL		S	57800	85600	80100	76200	80866	80893

TABLE TABLEAU CUADRO	E-2	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES					AMERICA, NORTH AMERIQUE DU NORD AMERICA DEL NORTE		
		COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ST KITTS ETC										
		FRESHWATER FISHES NEI		13	-	-	-	-	-	-
		MARINE FISHES NEI		39	0	0	0	0	0	27
		TOTAL		\$	0	0	0	0	0	27
ST LUCIA										
		FRESHWATER FISHES NEI		13	0	0	0	0	0	0
		MARINE FISHES NEI		39	1400	1400F	1400F	1400F	1700	1850
		MARINE CRUSTACEANS NEI		47	300	300F	300F	300F	300	350
		TOTAL		\$	1700	1700F	1700F	1700F	2000	2200
ST PIER MIQU										
		FRESHWATER FISHES NEI		13	0	0	0	0	0	0
		ATLANTIC SALMON	SALMO SALAR	23	-	-	-	-	-	1
		ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	0	0	0	4	3	2
		GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	-	-	-	7	50	55
		WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	100	200	200	164	113	338
		AMER. PLAICE (=LONG ROUGH CAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	1100	900	1000	667	686	510
		YELLOWTAIL FLOUNDER	LIMANDA FERRUGINEA	31	200	600	500	82	15	24
		ATLANTIC COD	GADUS MORHUA	32	1800	1800	1700	2220	3005	4956
		HADDOCK	MELANOGRAMMUS AEGLEFINUS	32	100	100	0	37	11	20
		SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	0	0	0	0	5	15
		ROUNDNOSE GRENADE	MACRURUS RUPESTRIS	32	-	-	-	1	-	-
		WOLFFISHES (=CATFISHES)	ANARCHIAS SPP	33	100	0	0	96	86	70
		ATLANTIC REDFISHES	SEBASTES SPP	33	1700	700	1700	951	1907	1851
		AMERICAN ANGLER (=GOOSEFISH)	LOPHIUS AMERICANUS	33	0	0	0	1	5	-
		ATLANTIC HERRING	CLUPEA HARENGUS	35	-	-	-	-	0	-
		ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	-	0	200	109	290	-
		PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	-	-	-	-	15	-
		SKATES NEI	RAJA SPP	38	300	300	200	177	186	124
		GROUND FISHES NEI		39	100	200	-	-	-	-
		COMMON SQUIDS	LOLIGO SPP	57	-	-	-	-	-	456
		TOTAL		\$	5500	4800	5500	4516	6377	8422
ST VINCENT										
		FRESHWATER FISHES NEI		13	0	0	0	0	0	0
		MARINE FISHES NEI		39	300	300	200	283	549	379
		TOTAL		\$	300	300	200	283	549	379
TRINIDAD TOB										
		FRESHWATER FISHES NEI		13	-	-	-	-	-	-
		DEMERSAL PERCOMORPHS NEI		33	200	200	200	149	658	490
		JACKS, TREVALLIES	CARANX SPP	34	200	300	200	163	142	388
		CLUPEDIOS NEI	CLUPEDIDEI	35	300	100	200	197	273	235
		SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	1100	900	800	695	1691	1405
		KING MACKERELS NEI	SCOMBEROMORUS SPP	36	100	100	200	131	244	138
		VARIOUS SHARKS		38	300	300	400	407	376	397
		MARINE FISHES NEI		39	1200	1200	1100	1247	1256	907
		SHRIMPS AND PRAWNS NEI		45	300	300	500	391	416	362
		TOTAL		\$	3700	3400	3600	3380	5056	4322
TURKS CAICOS										
		FRESHWATER FISHES NEI		13	-	-	-	-	-	-
		MARINE FISHES NEI		39	0	0	0	0	0	0
		CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	600	700	700	400	400F	400F
		CONCHS	BUSYCON SPP, STROMBUS SPP	52	0	0	0	650	650F	650F
		TOTAL		\$	600	700	700	1050	1050F	1050F
USA										
		COMMON CARP	CYPRINUS CARPIO	11	11900	10300	13400	11900	8340	8354
		BUFFALOFISHES	ICTIOBUS SPP	13	9800	11300	11800	9800	11340	13065
		FRESHWATER CATFISHES	ICTALURUS SPP	13	17900	16600	16600	17900	15103	15964
		AMERICAN YELLOW PERCH	PERCA FLAVESCENS	13	2000	1600	1400	2000	1000	1382
		FRESHWATER FISHES NEI		13	6900	5700	7600	6900	6786	5955
		STURGEONS	ACIPENSERIDAE	21	400	400	400	377	400	470
		MISSISSIPPI PADDLEFISH	POLYODON SPATHULA	21	300	300	400	300	300F	389
		AMERICAN EEL	ANGUILLA ROSTRATA	22	1100	800	600	1295	900	798
		LAKE (=COMMON) WHITEFISH	COREGONUS CLUPEAFORMIS	23	1900	2300	2200	1900	1900F	2691
		CISCO (=LAKE HERRING)	COREGONUS ARTEDII	23	500	400	400	500	400	400
		WHITEFISHES NEI	COREGONUS SPP	23	3400	3000	2700	3400	1108	656
		ATLANTIC SALMON	SALMO SALAR	23	0	-	-	0	0	0

TABLE
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
RAINBOW (=STEELHEAD) TROUT	SALMO GAIRONERI	23	300	300	300	300	100	59
PINK (=HUMPBACK) SALMON	ONCORHYNCHUS GORBUSCHA	23	45000	22700	22400	16941	25492	45014
CHUM (=KETA=DOG) SALMON	ONCORHYNCHUS KETA	23	25600	33700	23900	18547	15330	23880
SCKEYEE (=RED) SALMON	ONCORHYNCHUS NERKA	23	48300	22300	23000	24456	23734	37721
CHINOOK (=SPRING=KING) SALMON	ONCORHYNCHUS TSHAWYTSCHA	23	13900	12200	16400	11413	14176	15654
CCHO (=SILVER) SALMON	ONCORHYNCHUS KISUTCH	23	18100	14300	14900	17164	12710	18003
ARCTIC CHAR	SALVELINUS ALPINUS	23	0	0	0	0	0	1
DOLLY VARGE (=CHAR)	SALVELINUS MALMA	23	0	0	0	0	0	0
LAKE TROUT (=CHAR)	SALVELINUS NAMAYCUSH	23	100	100	100	100	100F	163
RAINBOW SMELT	OSMERUS MORDAX	23	100	0	100	100	100	36
POND SMELT	HYPOMESUS CLIDUS	23	1600	900	1400	1600	1600F	1731
SURF SMELT	HYPOMESUS PRETIOSUS	23	200	300	500	200	200F	345
EULACHON	THALEICHTHYS PACIFICUS	23	800	800	1300	800	800F	1379
SALMONIDS NEI	SALMONIDEI	23	0	0	0	0	0	0
AMERICAN SHAD	ALOSA SAPIDISSIMA	24	2600	2900	2500	2054	1690F	1482
ALEWIFE	ALOSA PSEUDOMARENGUS	24	26700	26800	27200	30655	24873	24591
DIADROMOUS CLUPEOIDS NEI	CLUPEOIDEI	24	1500	1900	1000	1500	760	1154
ATLANTIC HALIBUT	HIPPICLOSSUS HIPPOGLOSSUS	31	100	100	100	80	77	64
PACIFIC HALIBUT	HIPPICLOSSUS STENOLEPIS	31	12800	11600	11900	8289	9715	9287
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	3300	3100	2500	1855	2143	1880
AMER. PLAICE (=LONG ROUGH DAB)	HIPPICLOSSUS PLATESSOIDES	31	2200	1900	1700	2014	2450	3490
YELLOWTAIL FLOUNDER	LIMANDA FERRUGINEA	31	28500	32700	29800	25069	19560	17159
SUMMER FLOUNDER	PARALICHTHYS DENTATUS	31	2400	2500	4500	6401	7625	10756
WINTER FLOUNDER	PSEUDOPLEURONECTES AMERICANUS	31	11600	9100	8900	9051	8084	6698
WINDOWPANE FLOUNDER	SCOPHTHALMUS AQUOSUS	31	-	-	-	-	1978	2080
FLATFISHES NEI	PLEURONECTIFORMES	31	22900	27500	29100	27731	31737	32633
TUSK (=CUSH)	BROSME BROSME	32	800	1000	1300	1334	1405	1284
ATLANTIC COD	GADUS MORHUA	32	24600	21100	22900	26664	25357	25331
PACIFIC COD	GADUS MACROCEPHALUS	32	2800	4800	3800	4078	5362	5418
RED HAKE	UROPHYCIS CHUSS	32	1000	1300	1200	1193	1383	2255
WHITE HAKE	UROPHYCIS TENUIS	32	2600	3000	2500	3785	3631	4119
HADDOCK	MELANOGRAMMUS AEGLEFINUS	32	9800	5300	3800	3722	7333	5789
SATHE (=POLLOCK)	POLLACHIUS VIRENS	32	4900	5700	6700	8769	9333	10862
ALASKA POLLOCK	THELAGRA CHALCOGRAMMA	32	100	100	0	47	17	153
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	15200	11900	19300	13377	19244	21621
NORTH PACIFIC HAKE	MERLUCCIIUS PRODUCTUS	32	4800	1900	1200	713	1537	1417
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	7500	2300	7100	7750	3372	3456
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	100	300	200	92	48	44
AMERICAN CONGER	CONGER OCEANICUS	33	23	23	17
WHITE PERCH	MORONE AMERICANA	33	1200	900	700	527	307	453
GROUPERS NEI	EPINEPHELUS SPP	33	3700	3700	3000	3585	3309	4285
STRIPED BASS	MORONE SAXATILIS	33	3500	4600	6700	5086	3903	2649
BLACK SEABASS	CENTROPOMUS STRIATA	33	1300	1500	1600	1834	2368F	1950
TILEFISH	LOPHOLATILUS CHAMAELONTICEPS	33	100	100	400	100	710	1009
RED SNAPPER	LUTJANUS CAMPECHANUS	33	5100	4100	3900	3724	3841	4180
YELLOWTAIL SNAPPER	OCTURUS CHRYSURUS	33	500	500	400	422	400	300
SNAPPERS NEI	LUTJANIDAE	33	600	600	700	766	815F	827
PIGFISH	ORTHOPRISTIS CHRYSOPTERA	33	0	0	0	0	0	1
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	300	200	200	300	67	22
SPOTTED WRAKFISH	CYNOSCION NEBULOSUS	33	2700	3200	4000	8322	3502	3208
WHITE SEABASS	CYNOSCION NOBILIS	33	400	400	400	341	509	430
SQUETEAGUE	CYNOSCION REGALIS	33	5100	7300	7400	6600	8348	9471
WRAKFISHES	CYNOSCION SPP	33	700	700	900	1023	1142	819
ATLANTIC CRACKER	MICROPPOGON UNDULATUS	33	5200	7500	10200	10306	13093	14108
NORTHERN KINGFISH	MENTICIRRHUS SAXATILIS	33	100	100	0	45	10	29
GULF KINGFISH	MENTICIRRHUS LITTORALIS	33	1600	1700	1600	1287	473	339
KING CRACKER	GENYCNEMUS LINEATUS	33	200	200	200	233	304	223
BLACK DRUM	POGONIAS CROMIS	33	700	900	900	962	211	321
SPOT	LETOSTOMUS XANTHURUS	33	2900	5200	4900	4809	5378	2242
RED DRUM	SCIAENOPS OCELLATA	33	1600	1600	2000	2153	795	1143
CROAKERS, DRUMS NEI	SCIAENIDAE	33	0	0	0	0	1	0
SHEEPSHEAD	ARCHOSARGUS PROBATOCEPHALUS	33	600	100	1000	975	117	164
SCUP	STENOTOMUS CHRYSOPS	33	4200	4300	5000	6950	7605	7257
TAUTOG	TALTOGA ONITIS	33	100	100	100	100	111	113
CUNNER	TAUTOGLABRUS ADSPERSUS	33	-	-	0
WRASSES	LABRIDAE	33	0	0	0	2	0	0
MCJARRAS (=SILVER-BIDDIES)	GERRES SPP	33	100	100	200	100	100F	100
MOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	300	300	300	397	36	475
OCEAN POUT	MACROZOARCES AMERICANUS	33	-	-	-	-	1	432
SANDEELS (=SANDLANCES)	AMMOCYTES SPP	33	0	0	0	0	12	18
PACIFIC OCEAN-PERCH	SEBASTES ALUTUS	33	4500	4300	2900	1004	3226	2566
ATLANTIC REDFISHES	SEBASTES SPP	33	27200	26700	24000	18819	14540	14578
SCORPIONFISHES NEI	SCORPAENIDAE	33	12000	14900	18200	13577	15829	18001
ATLANTIC SEAROBINS	PRIONOTUS SPP	33	100	100	100	100	73	49
LINGCOD	OPTICODON ELONGATUS	33	2800	3000	3800	3066	3000F	3395
SABLEFISH	ANOPILOPOMA FIMBRIA	33	2700	5500	5600	5500	5000F	7895
SCULPINS	MYOXOCEPHALUS SPP	33	-	-	100
TRIGGERFISHES	BALISTES SPP	33	0	0	0	0	0	0
NORTHERN PUFFER	SPHOEROCIDES MACULATUS	33	300	100	0	300	3	4
ATLANTIC PUFFERS	SPHOEROCIDES SPP.	33	0	0	0	0	0	3
AMERICAN ANGLER (=GOOSEFISH)	LOPHIUS AMERICANUS	33	100	200	300	415	681	842
DEMERSAL PERCCOMPHS NEI	SPHYRAENA ARGENTEA	34	36200	31000	44300	40666	55229	53277
PACIFIC BARRACUDA	SPHYRAENA SPP	34	0	0	0	0	0	0
BARRACUDAS	MUGILIDAE	34	0	0	0	0	0	0
MULLET	MENTIDIA MENTIDIA	34	14000	15000	15900	15977	16199	14219
ATLANTIC SILVERSIDE	POMATOMUS SALATRIX	34	100	100	0	0	36	30
BLUEFISH	RACHYCENTRUM CANADUM	34	2800	3400	4800	4950	4918	4711
COBIA	TRACHURUS SYMMETRICUS	34	-	3	1
PACIFIC JACK MACKEREL	CARANX CRYOS	34	27200	23200	9400	10014	13410	17472
BLUE RUNNER		34	1000	1000	700	673	700F	721

TABLE TABLEAU E-2 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES	AMERICA, NORTH AMERIQUE DU NORD AMERICA DEL NORTE
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CREVALLE JACK	CARANX HIPPOS	34	0	-	0	0	0	0
JACKS, TREVALLIES	CARANX SPP	34	1400	1200	1300	1400	1400F	1128
COMMON POMFANO	TRACHINOTUS CAROLINUS	34	400	600	600	589	29	20
AMBERJACKS	SERIOLA SPP	34	200	100	100	93	100F	75
COMMON DOLPHINFISH (=DORADO)	CORYPHAENA HIPPURUS	34	0	100	0	0	0	2
NORTH ATLANTIC HARVESTFISH	PEPRILUS ALEPIDOTUS	34	0	0	100	0	6	12
ATLANTIC BUTTERFISH	PEPRILUS TRIACANTHUS	34	1600	1000	1500	1809	1897	1383
PACIFIC POMFANO	PEPRILUS SIMILLINUS	34	100	100	0	0	0	0
GULF BUTTERFISH, HARVESTFISHES	PEPRILUS SPP	34	0	0	0	0	77	15
PELAGIC PERCOMORPHS NEI		34	8600	6600	9500	8650	9060	9158
LADYFISH	ELOPS SAURUS	35	500	500	700	692	700F	600
ATLANTIC HERRING	CLUPEA HARENGUS	35	35100	40100	26200	32599	36173	50133
PACIFIC HERRING	CLUPEA PALLASI	35	6400	8600	20300	21976	17941	18321
SPANISH SARDINE (=SARDINELLA)	SARDINELLA ANCHOVIA	35	100	0	100	200	200F	100
CALIFORNIAN PILCHARD (=SARDINE)	SARDINOPS CAERULEA	35	100	200	100	6	0	5
ATLANTIC MENHADEN	BREVOORTIA TYRANNUS	35	266200	378000	369200	309888	276825	363648
GULF MENHADEN	BREVOORTIA PATRONUS	35	729900	502200	487100	587806	542937	561453
ATLANTIC THREAD HERRING	OPISTHOCNEMA CGLINUM	35	5000	10100	1700	2434	3104	8038
NORTH PACIFIC ANCHOVY	ENGRAULIS MORDAX	35	40800	68000	126000	114947	150015	116608
CLUPEOIDS NEI	CLUPECIDEI	35	12200	18900	18200	11750	17142	17499
ATLANTIC BONITO	SARDA SARDA	36	100	0	200	77	117	22
EASTERN PACIFIC BONITO	SARDA CHILIENSIS	36	9200	9000	14000	8959	14282	3990
KING MACKEREL	SCOMBEROMORUS CAVALLA	36	7	6	67
SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	4700	4900	4400	4395	5330	6385
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	2600	2200	2700	2708	3089	3986
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	-	-	-	0	10	0
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	0	0	0	9	1	5
BLACK SKIPJACK	EUTHYNNUS LINEATUS	36	0	0	200	0	23	39
KAWAKAWA	EUTHYNNUS AFFINIS	36	0	0	0	16	23	30
SKIPJACK TUNA	KATSUONUS PELAMIS	36	52500	21900	18600	33270	36550	65285
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	10400	13500	10500	6123	9275	10401
ALBACORE	THUNNUS ALALUNGA	36	22600	27300	18100	23209	23564	19019
YELLOWFIN TUNA	THUNNUS ALBACARES	36	70600	112800	110400	112225	108839	132681
BIG EYE TUNA	THUNNUS OBESUS	36	800	100	400	319	342	1037
TUNAS NEI	SCOMBRIDAE (=THUNNIDAE)	36	100	0	-	0	1	52
WAHOO	ACANTHOCYBIUM SOLANDRI	36	0	0	0	2	0	0
BLUE MARLIN	MAKAIIRA NIGRICANS	36	100	100	100	100	100F	75
SWORDFISH	XIPHIAS GLADIUS	36	100	400	700	1444	2124F	1658
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	100	0	100	60	50F	166
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	2300	2500	2000	1217	1949	2511
MACKEREL-LIKE FISHES NEI		37	200	0	0	700	100	0
DOGFISHES NEI	SQUALIDAE	38	-	142	546
SHARKS NEI	SQUALIFORMES	38	100	100	100	190	94	54
SAMFISHES	PRISTIGAE	38	0	0	0	0	0	0
SKATES NEI	RAJA SPP	38	100	100	100	153	177F	145
RATFISH	HYDROLAGUS COLLIEI	38	100	-	-	100	-	-
CARTILAGINOUS FISHES NEI		38	1000	600	1200	1000	532	552
VARIOUS SHARKS		38	200	200	400	406	705	2690
CRAYFISHES	ASTACUS SPP, CAMBARUS SPP	41	3100	2800	4800	4317	3312	2820
KING CRABS	PARALITHODES SPP	42	32100	42700	34800	44258	45390	48002
PACIFIC SNOW CRABS	CHIONOCETES SPP	42	5800	20900	28000	29095	20943	36611
ATLANTIC ROCK CRAB	CANCER IRRCRATUS	42	400	600	700	641	716	719
DUNGENESS CRAB	CANCER MAGISTER	42	18900	12700	6500	7288	7260	16241
JONAH CRAB	CANCER BOREALIS	42	-	-	-	-	371	315
PACIFIC ROCK CRAB	CANCER PRODUCTUS	42	200	400	400	391	582	567
STONE CRAB	MENIPPE MERCENARIA	42	800	900	900	930	943	1098
RED CRAB	GERYON QUINQUEGENS	42	-	0	100	500	412	835
BLUE CRAB	CALLINECTES SAPIDUS	42	68800	68100	63100	66019	59759	51756
GREEN CRAB	CARCINUS MAENAS	42	0	0	0	15	-	0
MARINE CRABS NEI		42	100	100	0	67	135	260
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	3900	5400	5100	5739	3395	2098
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	100	200	100	91	77	120
NORTHERN LOBSTER	HOMARUS AMERICANUS	43	15300	14600	13100	12821	13171	14398
ATLANTIC BROWN SHRIMP	PENAEUS AZTECUS	45	68800	69300	45300	50578	44868	61873
ATLANTIC PINK SHRIMP	PENAEUS DUCRARUM	45	10200	10600	13800	13165	12550	11291
PENAEID SHRIMPS NEI	PENAEUS SPP	45	37200	33700	31700	27488	26802	31892
ROYAL RED SHRIMP	HYMENOPENAEUS ROBUSTUS	45	100	100	300	181	122	136
ATLANTIC SEA BOB	XIPHOPENAEUS KROYERI	45	200	1000	2100	2994	3182	514
ROCK SHRIMP	SICYONIA BREVIOSTRIS	45	0	300	600	1361	909	856
PINK (=PANDALID) SHRIMPS	PANDALUS SPP.	45	11900	11400	9800	8620	5299	1599
PACIFIC OCEAN SHRIMPS	PANDALLUS SPP, PANDALOPSIS SPP	45	48900	49300	69000	63262	62120	74900
ABALONES	HALIOTIS SPP	52	1300	1400	1400	1177	1020	778
PERIWINKLE NEI	LITTORINA SPP	52	100	100	100	64	60	72
CONCHS	BUSYCON SPP, STROMBUS SPP	52	1000	1100	1400	600	2326	1114
OLYMPIA FLAT OYSTER	OSTREA LURIDA	53	100	0	100	73	100F	75
PACIFIC CUPPED OYSTER	CRASSOSTREA GIGAS	53	32400	33700	26700	14604	27784F	25058
AMERICAN CUPPED OYSTER	CRASSOSTREA VIRGINICA	53	325900	292300	285600	252663	286046	310272
BLUE MUSSEL	MYTILUS EDULIS	54	1800	2000	2800	1915	2160	3277
SEA SCALLOP	PLACOPECTEN MAGELLANICUS	55	21600	26300	24200	24638	37138	76028
CALICO SCALLOP	ARGOPECTEN GIBBUS	55	11200	10000	4200	4601	10919	22791
BAY SCALLOP	ARGOPECTEN IRRADIANS	55	8300	7000	3500	6745	6613	6877
SCALLOPS NEI	PECTINIDAE	55	400	600	300	978	2327	1993
OCEAN CLAM	ARCTICA ISLANDICA	56	7400	5100	5300	2918	4554	20122
SURF CLAM	SPISULA SOLIDISSIMA	56	118800	135000	169900	205116	183823	102058
HARD CLAM	MERCENARIA MERCENARIA	56	56100	53000	48300	48800	48142	49985
ATLANTIC RAZOR CLAM	ENSIS DIRECTUS	56	0	0	0	1	4	3
PACIFIC RAZOR CLAM	SILICUA PATULA	56	300	200	200	168	54	2
SOFT CLAM	MYA ARENARIA	56	27900	18900	17200	17838	17786	21714
GOOSUCK CLAM	PANOEPA GENEROSA	56	300	200	300	294	272	0
CLAMS NEI		56	200	100	0	65	484	0

TABLE
TABLEAU E-2
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAMERICA, NORTH
AMERIQUE DU NORD
AMERICA DEL NORTE

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
COMMON SQUIDS	LOLIGO SPP	57	14300	9100	5500	10618	7894	9290
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	1200	1300	1800	2434	1633	3790
OCTOPLSES NEI	POLYPUS SPP, OCTOPUS SPP	57	0	0	0	24	11F	10
MARINE MOLLUSCS NEI		58	0	0	200	7	9	307
NORTH PACIFIC FUR SEAL	CALLORHINUS URSINUS	64	-	-	-	-	-	-
FROGS	RANA SPP	71	0	0	0	15	15	19
TERRAPINS	MALACLEMYS SPP	72	0	0	0	0	3	3
GREEN TURTLE	CHELONIA MYDAS	72	100	100	0	100	1	0
LOGGERHEAD TURTLE	CARETTA CARETTA	72	0	0	0	0	0	0
MARINE TURTLES NEI	TESTUDINATA	72	100	0	-	100	0	0
RIVER AND LAKE TURTLES NEI	MACROCHELYS SPP, ETC	72	200	200	300	200	160	102
HORSESHOE CRAB	LIMULUS POLYPHEMUS	74	0	0	0	0	0	1
AMERICAN SEA-URCHIN	STRONGYLOCENTROTUS SP	75	0	0	100	21	19	16
NORTH PACIFIC SEA-URCHINS	STRONGYLOCENTROTUS SPP	75	0	0	1600	1407	0	3910
MARINE WORMS NEI	POLYCHAETA	76	800	700	900	705	707	558
FRESHWATER MUSSEL SHELLS	EX UNICNIDAE	81	400	1000	1100	998	1020	1535
SPONGES NEI	SPONGIDAE	83	0	0	0	0	0	0
BROWN SEaweeds	PHAEOPHYCEAE	91	400	300	100	275	300F	250
RED SEaweeds	RHODOPHYCEAE	92	900	1000	900	2194	1057	1814
TOTAL		S	2819500	2695300	2718800	2743854	2742703F	3003901
US VIRGIN IS								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	1100	1100	1200	1200	1200	1200F
TOTAL		S	1100	1100	1200	1200	1200	1200F
TOTAL		S	4922200	4750700	4838700	4708693	4792939	5319431

e/ 1975 data are available but have not been incorporated for technical reasons. Therefore 1974 catch data are repeated under 1975 and 1976, except for (a) the 1975 figure of Cape hakes and (b) the 1976 data for all species caught in area 21.

e/ Les données pour 1975 sont disponibles mais n'ont pas été insérées pour des raisons techniques. Par conséquent les chiffres des captures de 1974 ont été répétés pour 1975 et 1976 sauf (a) le chiffre relatif aux captures des merlus du Cap en 1975 et (b) les données relatives à toutes les espèces capturées dans la zone 21 en 1976.

e/ Los datos de 1975 están disponibles pero no han sido incorporados por motivos técnicos. Por consiguiente los datos de 1974 han sido repetidos en 1975 y 1976, excepto (a) la cifra relativa a las capturas de merluzas del Cabo en 1975, y (b) las cifras relativas a todas las especies capturadas en el área 21 en 1976.

TABLE
TABLEAU E-3
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAMERICA, SOUTH
AMERIQUE DU SUD
AMERICA DEL SUR

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ARGENTINA								
CHARACINS	CHARACIDAE	13	1800	2100	3100	5314	10551	6948
FRESHWATER SILUROIDS, ETC	SILUROIDEI	13	1700	1700	2100	1609	2369	2196
FRESHWATER FISHES NEI		13	2200	2500	2400	3225	2125	661
RIVER 'ANCHOITA'	LYCENGRULIS OLIOUS	24	0	0	0	33	23	41
FLATFISHES NEI	PLEURONECTIFORMES	31	1500	1100	100	1100	470	909
PATAGONIAN (=ARGENTINE) HAKE	MERLUCCIIUS HUBBSI	32	92000	102800	151400	162200	109000	174906
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	0	0	0	40	20	25
SOUTHWEST ATLANTIC CNGER	CONGER ORBIGNYANUS	33	0	0	100	100	40	47
PATAGONIAN BLENNIE	ELEGINOPS MACLOVINUS	33	100	0	0	100	40	54
ARGENTINE SEABASS	ACANTHISTIUS BRASILIANS	33	5500	1800	3600	1700	1400	1700
STRIPED WEAFFISH	CYNOSCION STRIATUS	33	2400	4600	5700	3900	1900	4034
WHITE CROAKER	MICROPOGON OPERCULARIS	33	3500	3100	3300	2700	3600	5176
ARGENTINE CROAKER	UMBRINA CANOSAI	33	3000	2500	6500	7400	9700	3661
KING WEAFFISH	MACRODON ANCYLODON	33	0	0	0	20	10	22
BLACK DRUP	POGONIAS CROMIS	33	100	100	200	10	-	11
RED PORGY	PAGRUS SEDECIM	33	1900	1600	3600	1400	1700	2924
HAWKFISH	CHEILODACTYLUS BERGI	33	12000	12700	11300	6900	4600	2931
FLATHEAD	PERCEPHIS BRASILIENSIS	33	2900	3200	4000	3900	1800	2670
PERCIDS NEI	PERCIDEI	33	1700	900	1000	1600	2000	1589
CUSK-EEL (=ROCKLING)	GENYPTERUS BLACODES	33	1100	2400	1500	2300	1500	3361
BLACKBELLY ROSEFISH	HELICOLENUS CACTYLOPTERUS	33	0	100	200	10	0	4
DEMERSAL PERCOMORPHS NEI		33	1900	500	1000	1300	4100	3142
MULLETS	MUGILIDAE	34	0	100	100	10	0	11
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	2200	1300	1700	1100	680	1169
BLUEFISH	OPATOMUS SALTATRIX	34	2700	1100	2600	1000	100	637
ANTARCTIC JACK	TRACHURUS PICTURATUS AUSTRALIS	34	400	100	200	1500	500	1293
AMBERJACKS	SERIOLA SPP	34	300	200	200	400	100	316
CARANGIDS NEI	CARANGIDAE	34	100	100	200	100	100	88
SOUTHWEST ATLANTIC MENHADENS	BREVOORTIA ALREA, B. PECTINATA	35	200	200	600	1700	100	460
ANCHOITA (=ARGENTINE ANCHOVY)	ENGRULIS ANCHOITA	35	20500	41100	34300	30400	19200	20426
CLUPEIDS NEI	CLUPEIDAE	35	0	0	0	0	-	-
ATLANTIC BCNITO	SARDA SARDA	36	3300	2900	1200	2300	200	283
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	-	100	0	30	-	-
ALBACORE	THUNNUS ALALUNGA	36	300	100	0	10	100	48
SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	0	0	0	-	-	-
YELLOWFIN TUNA	THUNNUS ALBACARES	36	200	400	100	100	100	57
BIG EYE TUNA	THUNNUS OBESUS	36	0	0	0	20	100	176
BLUE MARLIN	MAKARA NIGRICANS	36	0	100	100	0	0	2
SWORDFISH	XIPHIAS GLADIUS	36	100	100	0	10	10	111
WHITE SNAKE MACKEREL (=SIERRA)	THYRSITOPS LEPIODPODES	37	0	0	0	0	-	4
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	13800	6200	12000	7800	8900	466
LIVEROIL SHARKS	GALEORHINUS SPP	38	900	700	400	100	600	199
PATAGONIAN SMOOTHHOUND	MUSTELUS SCHMITTI	38	4900	4700	8200	9200	9000	4883
SKATES NEI	RAJA SPP	38	3900	3900	3600	3700	3300	3261
ELEPHANTFISHES	GALLCRHYNCHUS SPP	38	300	300	1200	700	800	695
VARIOUS SHARKS		38	600	300	300	600	100	1344
SOUTHERN KING CRAB	LITHODES ANTARCTICUS	42	300	300	200	400	400	280
MARINE CRABS NEI		42	0	0	0	0	0	5
ARGENTINE 'LANGOSTINO'	HYMENOPENAEUS MUELLERI	45	300	200	100	100	180	151
ARGENTINE SHRIMP	ARTEMESIA LONGINARIS	45	600	400	500	400	120	255
GASTROPODS NEI	GASTROPODA	52	0	0	-	20	10	17
RIVER PLATA MUSSEL	MYTILUS PLATENSIS	54	7200	4300	3700	3300	4400	3723
CHOLGA (=CHORO) MUSSEL	AULACOMYA ATER	54	500	800	500	0	0	0
SCALLOPS NEI	PECTINIDAE	55	5900	1700	-	0	1000	657
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	-	-	-	0	-	-
COMMON SQUIDS	LOLIGO SPP	57	100	100	200	200	140	128
SHORT-FINNED SQUID	ILLEX ILLECEBROSUS	57	1700	1600	3900	4900	4100	7493
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	800	600	600	0	0	7
SOUTH AMERICAN FUR SEAL	ARCTOCEPHALUS AUSTRALIS	64	-	-	-	-	-	-
SOUTH AMERICAN SEA LION	OTARIA FLAVESCENS	64	-	-	-	-	-	-
GUANO		84	-	-	-	-	-	-
BROWN SEaweeds	PHAECOPHYCEAE	91	600	1200	1700	1900	1300	722
RED SEaweeds	RHODOPHYCEAE	92	21000	19200	21400	17500	16700	14946
GREEN SEaweeds	CHLOROPHYCEAE	93	-	0	0	0	10	2
AQUATIC PLANTS NEI		94	-	100	1200	-	-	-
TOTAL		S	229000	238200	302100	296361	229298	281727
ECUADOR								
FRESHWATER FISHES NEI		13	1200	1400	1400	1000	1000F	1000F
RAINBOW (=STEELHEAD) TROUT	SALMO GAIARDNERI	23	700	800	800	800	800F	800F
TOTAL		S	1900	2200	2200	1800	1800F	1800F
PARAGUAY								
CYPRINIDS NEI	CYPRINIDAE	11	0	0	0	12	20F	20F
TILAPIAS	TILAPIA SPP	12	200	200	300	779	840F	950F
CICHLIDS NEI	CICHLIDAE	12	3700	3400	3800	3268	3590F	4090F
CHARACINS	CHARACIDAE	13	37200	41800	44500F	40681F	44390F	50450F
FRESHWATER SILUROIDS, ETC	SILUROIDEI	13	33400	20800	23300	26708F	29180F	33160F
FRESHWATER FISHES NEI		13	4100	6600	5900	16737F	18310F	20810F
FLATFISHES NEI	PLEURONECTIFORMES	31	5500	1200	1200F	1200F	1340F	1520F
PATAGONIAN (=ARGENTINE) HAKE	MERLUCCIIUS HUBBSI	32	18200	24000	27800	26625	29090F	33060F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	100	100	400	439	480F	540F

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES. AMERICA, SOUTH
 TABLEAU E-3 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES. AMÉRIQUE DU SUD
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES AMERICA DEL SUR

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
MARINE CATFISHES	ARIDS (=TACHYSURUS) SPP	33	26200	22600	25400	17314	10890F	21470F
SOUTHWEST ATLANTIC CONGER	CONGER ORBIGNYANUS	33	200	600	400	157	170F	190F
SNOOKS (=CARALOS)	CENTROPOMUS SPP	33	2100	2000	2000	1737	1920F	2190F
BRAZILIAN GROUPERS	MYCTERPERCA SPP	33	1000	1200	1600	4954	5430F	6180F
RED GROUPER	EPINEPHELLUS MORIO	33	3200	3100	2500	1778	1920F	2190F
GROUPERS NEI	EPINEPHELLUS SPP	33	2400	2600	1700	1073	1170F	1330F
CARIBBEAN RED SNAPPER	LUTJANUS AYA (=PURPUREUS)	33	2200	3800	2800	2835	3090F	3520F
YELLOWTAIL SNAPPER	OCYRUS CHRYSURUS	33	2400	3300	3900	3348	3650F	4150F
BARRED GRUNT	CONODON NOBILIS	33	2300	3100	3300	3378	3680F	4180F
BRAZILIAN WEAKFISH	CYNOSCIION STEINDACHNERI	33	8500	7300	7300F	7300F	7940F	9020F
WEAKFISHES	CYNOSCIION SPP	33	22900	25500	25400	23178	25330F	28790F
WHITE CROAKER	MYCROPOGON OPERCULARIS	33	49200	49100	57800	58238	63620F	72300F
BRAZILIAN KINGFISH	MENTICIRRHUS MARTINICENSIS	33	200	200	0	200F	220F	250F
BLACK DRUM	POGONIAS CRMIS	33	1600	1200	1100	3391	3700F	4210F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	0	0	0	0	0	0
RED PERCY	PAGRUS SEDECIM	33	3200	4700	12200	4700F	5120F	5820F
SURMULLET (=RED MULLET)	MULLUS SPP	33	500	700	500	165	180F	200F
BRAZILIAN SANDPERCH	PINGLIPES FASCIATUS	33	900	1200	1400	1200F	1310F	1490F
PERCIDS NEI	PERCIDEI	33	1600	3100	2500	2510	2730F	3100F
ATLANTIC SEAROBINS	PRIONOTUS SPP	33	0	0	0	0	0	0
DEMERSAL PERCOMORPHS NEI		33	2400	2000	1900	2115F	2310F	2620F
BALLYHOO	HEMIRHAMPHUS BRASILIENSIS	34	500	600	500	600F	650F	740F
FLYINGFISHES	EXOCOETIDAE	34	1100	800	800	800F	880F	1000F
BARRACUDAS	SPHYRAENA SPP	34	200	400	400	400F	430F	490F
MULLET	MUGILIDAE	34	24000	27300	29500	22495	24560F	27910F
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	3600	400	300	1174	1280F	1450F
BLUEFISH	POMATOCUS SALTATRIX	34	27700	13500	9800	21451	23420F	26620F
JACKS, TREVALLIES	CARANX SPP	34	4300	5200	6100	5667	6190F	7030F
COMMON DOLPHINFISH (=DORADO)	CORYPHAENA HIPPURUS	34	2000	2900	2500	2160	2360F	2680F
GULF BUTTERFISH, HARVESTFISHES	PEPRILUS SPP	34	300	200	200F	200F	220F	250F
PELAGIC PERCOMORPHS NEI		34	1100	700	800	547F	600F	680F
LADYFISH	ELOPS SAURUS	35	100	100	100	42	50F	50F
TARPON	MEGALOPS ATLANTICA	35	2400	1800	2100	1612	1760F	2000F
SARDINELLAS NEI	SARDINELLA SPP	35	132000	159000	172300	159000	173640F	197320F
SOUTHWEST ATLANTIC MENHADENS	BREVOORTIA AUREA, B. PECTINATA	35	2300	6100	10800	6546	7150F	8120F
SCALED SARDINES	HARENGULA SPP	35	0	300	0	17	20F	20F
ANCHOVIES NEI	ENGRAULIDAE	35	5500	6100	1300	5115	5580F	6350F
ATLANTIC BONITO	SARDA SARDA	36	2800	3200	3200	2800	3060F	3480F
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	2100	2300	2300F	2300F	2510F	2850F
SKIPJACK TUNA	KATSUONUS PELAMIS	36	800	900	600	517	560F	640F
ALBACORE	THUNNUS ALALUNGA	36	700	800	600	146	160F	180F
YELLOWFIN TUNA	THUNNUS ALBACARES	36	171	190F	210F
SAIFISH	ISTIOPHORUS PLATYPTERUS	36	0	0	0	0	0	0
SMORFISH	XIPHIAS GLADIUS	36	0	100	100	100F	110F	120F
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	800	900	1000	900F	980F	1110F
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	2400	2700	5300	1366	1490F	1690F
CAT-SHARKS, REQULEM SHARKS	SCYLIORHINIDAE, CARCHARMINIDAE	38	9600	0	100	0	0	0
BRAZILIAN GUITARFISH	RHINOBATUS PERCELLENS	38	900	900	1600	1622	1770F	2010F
SAMFISHES	PRISTIDAE	38	200	600	900	620	680F	770F
SKATES AND RAYS NEI	RAJIFORMES	38	1900	1700	13000	2213	2420F	2750F
MARINE FISHES NEI		39	33100F	36800F	81800F	171498F	190640F	217240F
FRESHWATER PRAWNS	MACROBRACHIUM SPP	41	8000	4200	5600	4200F	4580F	5210F
FRESHWATER CRUSTACEANS NEI		41	1200	700	600	700F	760F	870F
'SIRI' CRAB	CALLINECTES DANAE	42	3100	2700	4800	3600	3930F	4470F
MARINE CRABS NEI		42	18100	16000	17400	18300	19980F	22710F
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	4400	4700	7900	9200	6700	7000
SHRIMPS AND PRAWNS NEI		45	44400	56800	53900	57200	62470F	70980F
MARINE CRUSTACEANS NEI		47	0	0	0	0	0	0
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	400	300	400	300F	330F	370F
COMMON SQUIDS	LOLIGO SPP	57	400	400	500	400F	440F	500F
OCTOPLSES NEI	POLYPUS SPP, OCTOPUS SPP	57	100	100	200	100F	110F	120F
MARINE MOLLUSCS NEI		58	3600	3800	3000	3200	3500F	3970F
SEA-COW	TRICHECHUS MANATUS	65	100	0	100	0	0	0
MARINE TURTLES NEI	TESTUDINATA	72	100	100	100F	100F	110F	120F
RIVER AND LAKE TURTLES NEI	MACROCHELYS SPP, ETC	72	100	100	100F	100F	110F	120F
TOTAL		S	581800F	601600F	703500F	765499F	836000F	950000F

CHILE

FRESHWATER FISHES NEI		13	0	0	0	0	0	0
FLATFISHES NEI	PLEURONECTIFORMES	31	400	200	900	383	273	240
PACIFIC SILVER (=CHILEAN) HAKE	MERLUCCIIUS GAYI	32	66000	66900	46500	43067	32433	29508
TILEFISHES	BRANCHIOSTEGIDAE	33	0	0	0	22	65	60
SOUTHEAST PACIFIC GRUNT	ISACTA CONCEPTIONIS	33	700	700	600	237	239	349
GRUNTS (=GRUNTERS) NEI	POMACANTHIDAE	33	1500	2600	2500	2378	1469	1739
PATAGONIAN BLENNIE	ELEGINOPS MACLOVINUS	33	400	500	600	828	861	833
CUSK-EELS NEI	GENYPTERUS SPP	33	3700	4700	4100	5350	5264	3170
SCORPIONFISHES NEI	SCORPAENIDAE	33	300	300	300	306	382	217
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	200	300	400	379	583	348
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	800	600	400	852	919	736
CHILEAN JACK MACKEREL	TRACHURUS MURPHYI	34	158400	87000	121600	194383	261205	323138
CARANGIDS NEI	CARANGIDAE	34	1900	1600	800	912	1310	1864
CHILEAN PILCHARD (=SARDINE)	SARDINOPS SAGAX	35	174700	131700	187500	398824	231772	314583
SOUTHEAST PACIFIC MENHADEN	BREVCORTIA MACULATA	35	400	500	2100	645	680	533
ANCHOVETA (=PERUVIAN ANCHOVY)	ENGRAULIS RINGENS	35	960900	367900	191800	383374	239847	413002
EASTERN PACIFIC BONITO	SARDA CHILIENSIS	36	1700	4600	4400	957	145	251
SKIPJACK TUNA	KATSUONUS PELAMIS	36	0	0	0	0	1	12
ALBACORE	THUNNUS ALALUNGA	36	200	0	100	0	0	0

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES AMERICA, SOUTH
TABLEAU E-3 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPECES AMERIQUE DU SUD
CUADRO PÉSCES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES AMERICA DEL SUR

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
YELLOWFIN TUNA	THUNNUS ALBACARES	36	-	-	-	169	205	1
SWORDFISH	XIPHIAS GLADIUS	36	200	100	400	218	137	13
WHITE SNAKE MACKEREL (=SIERRA)	THYRSITOPS LEPIDOPODES	37	5400	4300	6500	3826	3627	2499
SMOOTH HOUNDS	MUSTELUS SPP	38	200	300	300	288	73	...
ELEPHANTFISHES	CALLORHYNCHUS SPP	38	1100	1600	1300	587	609	...
MARINE FISHES NEI		39	4200F	13900	8300	9823	22127	53672
SOUTHERN KING CRAB	LITHODES ANTARCTICUS	42	400	400	400	507	609	54
MARINE CRABS NEI		42	1100	1000	600	754	1184	1090
ROCK LOBSTER	JASUS FRONTALIS	43	0	100	100	46	44	48
SQUAT LOBSTERS	GALATHEIDAE	44	37600	33100	25300	27492	35862	56113
CHILEAN NYLON SHRIMP	METEOCARPUS REEDI	45	9200	7700	8300	7550	7935	6197
MARINE CRUSTACEANS NEI		47	1200	4400	2600	821	589	181
SEA SNAIL	CONCHOLEPAS CONCHOLEPAS	52	5000	6700	5400	5928	9590	8235
CHILEAN FLAT OYSTER	OSTREA CHILENSIS	53	100	300	100	46	88	48
CHILEAN MUSSEL	MYTILUS CHILENSIS	54	7800	9100	9100	7886	6364	1620
CHOLGA (=CHIRO) MUSSEL	AULACOPYA ATER	54	16500	15400	10600	13028	11089	3462
'TACA' CLAM	PROTOHACA THACA	56	3100	8500	9000	6938	10898	2246
'MACHA' CLAM	MESODESMA DONACIUM	56	4100	3700	2200	1903	2183	2937
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	100	-	0	-	-	-
MARINE MOLLUSCS NEI		58	4600	3500	3800	3118	3308	1487
EDIBLE SEA-SQUIRT	PYURA CHILENSIS	73	3000	3400	2800	3224	3383	2400
CHILEAN SEA-URCHIN	LOXECHINUS ALBUS	75	4200	4200	2500	1191	2106	1328
RED SEAWEEDES	RHODOPHYCEAE	92	24700F	25700	26800	30000F	30000F	30000F
TOTAL		\$	1506000F	817500	691000	1158240F	929458F	1264214F
COLOMBIA								
CHARACINS	CHARACIDAE	13	14000	57400	52300	22405	26158	32692
FRESHWATER SILUROIDS, ETC	SILUROIDEI	13	3000	16300	10000	5922	7118	7484
FRESHWATER FISHES NEI		13	2300	9100	10800	8907	8799	11261
FLATFISHES NEI	PLEURONECTIFORMES	31	0	0	100	67	68	92
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	0	100	100	180	335	-
MARINE CATFISHES NEI	ARIIDAE	33	900	1200	3100	739	1023	879
SMOOKS (=ROBALOS)	CENTROPOMUS SPP	33	1400	2600	2100	1732	1486	819
NASSAU GRUCUP	EPINEPHELLUS STRIATUS	33	0	-	-	-	-	4
SPOTTED GROUPE	EPINEPHELLUS ANALOGUS	33	0	0	0	32	-	-
GROUPE NEI	EPINEPHELLUS SPP	33	100	100	200	120	142	205
SEABASSES, SEAPERCHES	SERRANIDAE	33	0	0	0	87	125	67
'HUACHINANGO' SNAPPER	LUTJANUS ARGENTIVENTRIS	33	-	-	300	139	131	-
CARIBBEAN RED SNAPPER	LUTJANUS AYA (=PURPUREUS)	33	0	300	0	68	179	-
LANE SNAPPER	LUTJANUS SYNAGRIS	33	400	100	400	223	247	121
SNAPPERS	LUTJANUS SPP	33	100	200	0	148	175	654
SNAPPERS NEI	LUTJANIDAE	33	100	-	0	6	57	51
PONYFISHES (=SLIPMOLTHS) NEI	LEIOTGNATHIDAE	33	1300	3900	1200	1230	1109	1222
GRUNTS (=GRUNTERS) NEI	POMACANTHIDAE	33	200	400	400	177	283	99
WEAKFISHES	CYNOSCION SPP	33	200	400	400	270	203	188
WHITEMOUTH, PACIFIC CROAKERS	MICROPOGON SPP	33	100	100	300	139	237	157
KINGFISHES	METICIRRUS SPP	33	0	100	0	31	38	33
CROAKERS, DRUMS NEI	SCIAENIDAE	33	100	100	100	56	73	61
MOJARRAS (=SILVER-BIDDIES)	GERRES SPP	33	0	100	-	-	-	-
DEMERSAL PERCOMORPHS NEI		33	100	0	100	103	43	60
BRAZILIAN MULLET	MUGIL BRASILIENSIS	34	200	200	500	111	252	194
MULLET	MUGILIDAE	34	3000	7200	2400	2077	2442	821
THREADFINS	POLYNEMIDAE	34	0	0	100	105	91	76
JACKS, TREVALLIES	CARANX SPP	34	400	300	600	347	832	421
LADYFISH	ELOPS SAURUS	35	0	0	0	27	55	61
TARPCN	MEGALOPS ATLANTICA	35	300	600	600	441	718	272
CENTRAL PACIFIC ANCHOVETA	GETENGRULIS MYSTICETUS	35	600	400	3200	751	1707	2900
CLUPEOIDS NEI	CLUPEOIDEI	35	800	600	300	1514	792	2643
SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	600	100	200	310	393	245
SIERRA KING MACKEREL	SCOMBEROMORUS SIERRA	36	100	300	100	45	77	111
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	200	100	200	251	412	133
TUNA-LIKE FISHES NEI		36	500	500	0	436	501	655
SMOOTH HOUNDS	MUSTELUS SPP	38	200	700	800	743	819	596
SKATES AND RAYS NEI	RAJIFORMES	38	0	0	0	8	-	8
MARINE FISHES NEI		39	1500	2700	4100	4341	3358	3865
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	200	100	100	133	165	54
PENAEID SHRIMPS NEI	PENAEUS SPP	45	1400	1600	1900	1902	1408	1147
PACIFIC SEA BOBS	XIPHOPENAEUS, TRACHYPENAEUS SPP	45	2300	1800	6100	4304	2846	3342
SHRIMPS AND PRAWNS NEI		45	1100	1000	1600	1374	1177	891
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	0	0	-	-	22	202
CLAMS NEI		56	0	-	100	94	274	285
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	0	0	100	123	100	24
MARINE MOLLUSCS NEI		58	-	0	400	110	105	12
TOTAL		\$	37700	110700	105300	62418	66575	75107

TABLE TABLEAU E-3 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES					AMERICA, SOUTH AMERIQUE DU SUD AMERICA DEL SUR			
		COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ECUADOR										
				13	0	0	0	0	0	0
FRESHWATER FISHES NEI				35	41900	55200	95000	110000	140000	140000F
PACIFIC THREAD HERRING		OPISTHONEMA LIBERTATE		36	13900	5500	6000	8500F	12000F	12000F
SKIPJACK TUNA		KATSUMONUS PELAMIS		36	9200	3600	6000	8500F	18000F	18000F
YELLOWFIN TUNA		THUNNUS ALBACARES		39	30900	32000	33500	35000F	40000F	40000F
MARINE FISHES NEI				43	200	500	600	600F	500F	500F
PANULIRID SPINY LOBSTERS NEI		PANULIRUS SPP		45	5900	6800	7800	6500F	7500F	7500F
SHRIMPS AND PRAWNS NEI				47	1700	1700	1700	1800F	1900F	1900F
MARINE CRUSTACEANS NEI				58	2700	2700	2800	3000F	3000F	3000F
MARINE MOLLUSCS NEI				72	300	200	500	500F	500F	500F
MARINE TURTLES NEI		TESTUDINATA								
TOTAL				S	106700	108200	153900	174600F	223400F	223400F
FALKLAND IS										
				13	-	-	-	-	-	-
FRESHWATER FISHES NEI				39	0	0	0	0	0	0
MARINE FISHES NEI										
TOTAL				S	0	0	0	0	0	0
FR GUIANA										
				13	0	0	0	0	0	0
FRESHWATER FISHES NEI				39	1000	1200	900	887	779	1066
MARINE FISHES NEI				45	0	100	100	85	154	47
SHRIMPS AND PRAWNS NEI										
TOTAL				S	1000	1300	1000	972	933	1113
GUYANA										
				13	0	0	0	0	0	0
FRESHWATER FISHES NEI				39	10400	12300	13600	17500	15931	15931F
MARINE FISHES NEI				45	5100	5300	5400	6117	4192	4192F
SHRIMPS AND PRAWNS NEI										
TOTAL				S	15500	17600	19000	23617	20123	20123F
PARAGUAY										
				13	2200F	2500F	2700	2700F	2700F	2700F
FRESHWATER FISHES NEI										
TOTAL				S	2200F	2500F	2700	2700F	2700F	2700F
PERU										
				13	2500F	3000	5400	5514	6777	5303
FRESHWATER FISHES NEI				31	500	500	700	720	496	747
FLATFISHES NEI		PLEURONECTIFORMES		32	26200	12600	132900	109318	84898	92801
PACIFIC SILVER (=CHILEAN) HAKE		MERLUCCIIUS GAYI		33	500	600	600	575	627	241
GROUPERS NEI		EPINEPHELUS SPP		33	4200	3800	4000	4503	2572	1758
PERUVIAN ROCK BASS		PARALABRAX HUMERALIS		33	600	800	800	873	1075	758
TILEFISHES		BRANCHIOSTEGIDAE		33	200	100	300	397	81	157
SNAPPERS NEI		LUTJANIDAE		33	1200	2200	4100	1623	1039	651
SOUTHEAST PACIFIC GRUNT		ISACIA CONCEPTIONIS		33	5800	4200	13600	11881	10164	3959
DRUMS		SCIAENA SPP		33	3100	1800	7900	6303	2232	2377
PERUVIAN WEAKFISH		CYNOSCIION ANALIS		33	0	0	100	0	133	110
WHITEMOUTH, PACIFIC CROAKERS		MICROPOGON SPP		33	4200	3000	6500	7751	5990	4892
PERUVIAN DRUM		PARALONCHURUS PERUANUS		33	200	300	400	169	143	165
PINTADILLA		CHEILODACTYLUS VARIEGATUS		33	700	1000	3100	2208	1377	813
CLSK-EELS NEI		GENYPTERUS SPP		34	2100	4600	6900	7394	5843	3218
MULLET		MUGILIDAE		34	2500	1800	900	6053	10297	3338
SILVERSIDES (=SAND SPELTS)		ATHERINIDAE		34	9200	18800	42800	129211	37899	54155
CHILEAN JACK MACKEREL		TRACHURUS MURPHYI		34	200	200	200	215	345	194
POMFACUS		TRACHINOTUS SPP		34	13700	11000	10400	9370	7869	18257
SOUTH PACIFIC BREAMS		SERICLELLA SPP		34	0	0	100	55	71	96
PELAGIC PERCOMORPHS NEI				35	6100	6300	132300	72605	62851	174701
CHILEAN PILCHARD (=SARDINE)		SARDINOPS SAGAX		35	22800	38600	44700	16694	2964	2742
SOUTHEAST PACIFIC MENHADEN		BREVOORTIA MACULATA		35	10276800	4447400	1513000	3583476	3078810	3863050
ANCHOVETA (=PERUVIAN ANCHOVY)		ENGRULIS RINGENS		36	73000	64200	34800	7404	4887	4055
EASTERN PACIFIC BONITO		SARDA CHILIENSIS		36	500	800	1000	2037	2279	1252
SIERRA KING MACKEREL		SCOMBEROMORUS SIERRA		36	5700	2400	4800	2257	3588	2274
SKIPJACK TUNA		KATSUMONUS PELAMIS		36	6500	2000	6100	4725	4082	2708
YELLOWFIN TUNA		THUNNUS ALBACARES		36	200	600	1900	470	158	294
SWORDFISH		XIPHIAS GLADIUS		37	10100	8700	65000	63270	23588	40172
CHUB (=SPANISH) MACKEREL		SCOMBER JAPONICUS		38	9300	8500	19200	13508	11629	8660
SMOOTH HOUNDS		MUSTELUS SPP		38	100	300	300	568	331	117
ARMoured ANGELSHARK		SQUATINA ARMATA		38	400	400	500	684	626	571
PERUVIAN GUJARFISH		RHINOBATOS PLATICEPS		38	1400	1200	1300	1813	1868	1292
SKATES AND RAYS NEI		RAJIFORMES		38	100	100	200	162	164	187
CARTILAGINOUS FISHES NEI				39	700	8500	203600	34261	16679	17998
MARINE FISHES NEI				42	0	400	700	931	1432	1511
MARINE CRABS NEI				43	0	0	0	9	1	10
PANULIRID SPINY LOBSTERS NEI		PANULIRUS SPP		45	500	900	900	465	1523	1221
PENAEID SHRIMPS NEI		PENAEUS SPP		52	1000	1400	1800	1570	1592	2893
GASTROPODS NEI		GASTROPODA								

TABLE
TABLEAU E-3
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAMERICA, SOUTH
AMERIQUE DU SUD
AMERICA DEL SUR

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CHOLGA (=CHORO) MUSSEL								
SCALLOPS NEI	AULACMYA ATER	54	10500	11400	14900	9874	11906	16385
COMMON SQUIDS	PECTINIDAE	55	400	400	3100	985	813	757
SQUIDS NEI	LOLIGO SPP	57	400	700	300	133	466	375
OCTOPUSES NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	400	0	-	-	-	717
MARINE MOLLUSCS NEI	POLYPUS SPP, OCTOPUS SPP	57	0	0	100	19	13	2
GUANO		58	1600	2600	3200	3499	3812	5391
		84	22500	47100	33100	19306	31500	-
TOTAL		S	10528600F	4725200	2328500	4144858	3447490	4343125
GUINAM								
FRESHWATER FISHES NEI		13	700F	700F	700F	700F	700F	700F
MARINE FISHES NEI		39	3000F	3000F	3000F	3000F	3000F	3000F
MARINE CRABS NEI		42	100F	100F	100F	100F	100F	100F
SHRIMPS AND PRAWNS NEI		45	700F	700F	700F	700F	700F	700F
TOTAL		S	4500F	4500F	4500F	4500F	4500F	4500F
URUGUAY								
CHARACINS	CHARACIDAE	13	0	0	0	300	200	151
FRESHWATER FISHES NEI		13	-	-	-	-	-	28
RIVER "ANCHCITA"	LYCENGRAULIS OLIDUS	24	0	0	0	0	0	0
FLATFISHES NEI	PLEURONECTIFORMES	31	0	0	100	100	0	66
PATAGONIAN (=ARGENTINE) HAKE	MERLUCCIIUS HUBBSI	32	3700	8500	4500	1500	9800	11675
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	100	100	100	91
STRIPED WEAFFISH	CYNOSCION STRIATUS	33	3100	4500	6100	4400	3400	3891
WHITE CROAKER	MICROPOGON OPERCULARIS	33	2900	2800	2800	4000	5600	9434
ARGENTINE CROAKER	UMBRINA CANOSAI	33	-	-	-	100	100	138
KING WEAFFISH	MACRODON ANCYLODON	33	400	500	600	1100	1000	2193
RED PORGY	PAGRUS SEDECIM	33	-	-	-	200	400	81
DEMERAL PERCOMORPHS NEI		33	0	0	0	0	0	55
CARANGIDS NEI	CARANGIDAE	34	0	0	0	100	200	327
SOUTHWEST ATLANTIC MENHADENS	BREVCORTIA AUREA, D. PECTINATA	35	-	-	-	-	400	171
ANCHOITA (=ARGENTINE ANCHOVY)	ENGRANULIS ANCHOITA	35	0	0	0	0	0	10
CLUPEIDS NEI	CLUPEOIDEI	35	0	0	0	0	0	0
TUNA-LIKE FISHES NEI		36	-	100	0	0	0	3
CARTILAGINOUS FISHES NEI		38	1900	1900	1700	2400	3100	3003
MARINE FISHES NEI		39	1800	1700	1200	1300	900	1057
SOUTHERN KING CRAB	LITHODES ANTARCTICUS	42	-	-	-	-	0	2
ATLANTIC BROWN SHRIMP	PENAEUS AZTECUS	45	0	0	0	0	0	37
MARINE CRUSTACEANS NEI		47	0	0	0	0	0	0
MUSSELS NEI		54	400	400	300	300	200	327
CLAMS NEI		56	0	0	0	0	300	90
SHORT-FINNED SQUID	ILLEX ILLECEBROSUS	57	100	200	200	100	500	773
MARINE MOLLUSCS NEI		58	0	0	0	0	0	1
SOUTH AMERICAN FUR SEAL	ARCTOCEPHALUS AUSTRALIS	64	0	0	0	0	0	0
SOUTH AMERICAN SEA LION	OTARIA FLAVESCENS	64	0	0	0	0	0	0
TOTAL		S	14400	20600	17500	16000	26200	33604
VENEZUELA								
CHARACINS	CHARACIDAE	13	2000	2200	2700	3223	2668	2718
FRESHWATER CATFISHES	ICTALURUS SPP	13	3400	4100	5100	5392	4498	3642
FRESHWATER FISHES NEI		13	9200	7200	10100	12465	8089	6620
MARINE CATFISHES NEI	ARIIDAE	33	4300	6600	4200	6469	4484	4824
SNOCK	CENTROPOMUS UNDECIMALIS	33	1400	1300	1300	979	1279	979
RED GROUPER	EPINEPHELUS MORIO	33	-	-
GROUPERS NEI	EPINEPHELUS SPP	33	1200	1200	1300	1105	994	1019
SEABASSES, SEAPERCHES	SERRANIDAE	33	100	100	100	90	86	95
YELLOWTAIL SNAPPER	OXYRUS CHRYSURUS	33	200	200	100	130	110	127
SNAPPERS NEI	LUTJANIDAE	33	3100	4000	4500	4600	4005	4310
PONYFISHES (=SLIPMOUTHS) NEI	LEIOTRACHIDAE	33	100	100	0	43	119	25
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	3700	5200	5600	4576	4966	5496
WEAFISHES	CYNOSCION SPP	33	10200	12200	12400	16194	17506	13876
WHITEMOUTH CROAKER	MICROPOGON FURNIERI	33	1300	1500	1800	2085	2232	2391
DEMERAL PERCOMORPHS NEI		33	2300	4300	5600	7011	6458	5116
BARNACUDAS	SPHYRAENA SPP	34	800	700	700	785	633	723
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	2700	3200	3800	3349	3504	3475
BRAZILIAN MULLET	MUGIL BRASILIENSIS	34	800	900	800	534	1034	1053
BLUEFISH	POMATOMUS SALTATRIX	34	800	800	600	523	519	848
JACKS, TREVALLES	CARANX SPP	34	2000	2000	3100	1858	2085	1803
ATLANTIC MOONFISH	VOMER SETAPINNIS	34	1200	1400	1400	1996	1622	1421
PCMPANOS	TRACHINOILS SPP	34	100	100	200	115	145	78
AMBERJACKS	SERICLA SPP	34	100	300	200	200	195	224
BIGEYE SCAD	SELAR CRUMENOPHTHALMUS	34	2100	3400	2800	3244	2760	2617
CARANGIDS NEI	CARANGIDAE	34	100	100	0	25	33	111
GULF BUTTERFISH, HARVESTFISHES	PEPRILUS SPP	34	100	100	100	53	48	92
PELAGIC PERCOMORPHS NEI		34	100	100	100	229	268	1062
SPANISH SARDINE (=SARDINELLA)	SARDINELLA ANCHOVIA	35	44300	45400	47500	22835	47608	36733
ATLANTIC THREAD HERRING	OPISTHONEMA OGILINUM	35	9100	8800	8800	5148	1900	3917
ATLANTIC ANCHOVETA	CETENGRAULIS EDENTULUS	35	3400	2200	2300	1976	850	4965
ATLANTIC BONITO	SARDA SARDA	36	500	700	700	522	562	755
KING MACKEREL	SCOMBEROMORUS CAVALLA	36	1600	1100	1500	2204	2388	1727
SPOTTED SPANISH MACKEREL	SCOMBEROMORUS MACULATUS	36	2000	2000	2500	2459	2375	1998

TABLE
TABLEAU E-3
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESAMERICA, SOUTH
AMERIQUE DU SUD
AMERICA DEL SUR

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	500	700	700	903	993	1258
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	300	300	300	373	357	501
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	-	-	-
ALBACORE	THUNNUS ALALUNGA	36	800	800	300	476	93	114
YELLOWFIN TUNA	THUNNUS ALBACARES	36	1300	1600	1600	3728	920	566
BIG EYE TUNA	THUNNUS OBESUS	36	0	0	100	42	28	23
MAHCO	ACANTHOCYBIUM SOLANDRI	36	100	100	0	104	27	53
BLUE MARLIN	MAKAIIRA NIGRICANS	36	500	400	300	275	253	234
WHITE MARLIN	TEIRAPTURUS ALBIDUS	36	-	-
SWORDFISH	XIPHIAS GLADIUS	36	100	0	0	43	65	44
TUNA-LIKE FISHES NEI		36	300	800	100	2155	393	722
LARGE-HEAD PAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	700	900	700	616	1018	1556
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	1200	600	400	443	496	329
REQUIEM SHARKS	CARCHARINIDAE	38	2300	2400	3200	2820	3064	2816
SKATES AND RAYS NEI	RAJIFORMES	38	400	400	400	447	533	666
MARINE CRAES NEI		42	500	1000	1700	1981	1704	2461
CARIBBEAN SPINY LOBSTER	PANULIRUS ARGUS	43	100	100	100	55	130	123
SHRIMPS AND PRAWNS NEI		45	9400	7800	6400	6383	5619	5073
MANGROVE CUPPED OYSTER	CRASSOSTREA RHIZOPHORAE	53	300	500	300	433	438	388
LARGE MUSSEL	PERNA PERNA	54	100	400	400	384	121	108
ARKSHELLS	ARCA SPP	56	4100	6200	9100	12178	8751	11101
VENUS CLAMS	VENERIDAE	56	100	300	0	117	94	8
COMMON SQUIDS	LOLIGO SPP	57	800	1200	1700	2208	1625	1202
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	400	700	600	1408	650	621
MARINE MOLLUSCS NEI		58	300	1500	2100	86	12	18
GREEN TURTLE	CHELONIA MYDAS	72	0	0	0	0	0	0
HAWKBILL TURTLE	ERETMOCHELYS IMBRICATA	72	-	0	0	0	0	0
LOGGERHEAD TURTLE	CARETTA CARETTA	72	0	-	0	0	0	0
MARINE TURTLES NEI	TESTUDINATA	72	0	-	0	4	0	0
RIVER AND LAKE TURTLES NEI	MACROCHELYS SPP, ETC	72	0	0	0	6	-	2
TOTAL		S	138900	152200	162400	150085	153407	145727
TOTAL		S	13168200	6802300	4493600	6801450	5941864	7347140

TABLE
TABLEAU
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E-4

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESASIA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AFGHANISTAN								
FRESHWATER FISHES NEI		13	1500F	1500F	1500F	1500F	1500F	1500F
TOTAL		S	1500F	1500F	1500F	1500F	1500F	1500F
BAHRAIN								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	1500F	1500F	1500F	1500F	1500F	1500F
TOTAL		S	1500F	1500F	1500F	1500F	1500F	1500F
BANGLADESH								
FRESHWATER FISHES NEI		13	550000F	550000F	550000F	550000F	550000F	550000F
MARINE FISHES NEI		39	90000F	90000F	90000F	90000F	90000F	90000F
TOTAL		S	640000F	640000F	640000F	640000F	640000F	640000F
BHUTAN								
FRESHWATER FISHES NEI		13	1000F	1000F	1000F	1000F	1000F	1000F
TOTAL		S	1000F	1000F	1000F	1000F	1000F	1000F
BRUNEI								
FRESHWATER FISHES NEI		13	0	0	0	0	0	4
MARINE FISHES NEI		39	1000F	1000F	1000F	1000F	1000F	974
MARINE CRUSTACEANS NEI		47	500F	500F	500F	500F	500F	587
TOTAL		S	1500F	1500F	1500F	1500F	1500F	1565
BURMA								
FRESHWATER FISHES NEI		13	122900	124200	125300	126240	130000	134370
MARINE FISHES NEI		39	319800	329100	338100	307600	355140	367190
TOTAL		S	442700	453300	463400	433840	485140	501560
CHINA								
FRESHWATER FISHES NEI		13	4568000F	4568000F	4568000F	4568000F	4568000F	4568000F
MARINE FISHES NEI		39	2312000F	2312000F	2312000F	2312000F	2312000F	2312000F
TOTAL		S	6880000F	6880000F	6880000F	6880000F	6880000F	6880000F
CYPRUS								
FRESHWATER FISHES NEI		13	0	0	0	41	31	31
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	0	0	0	3	1	2
GROUPERS NEI	EPINEPHELUS SPP	33	200	100	100	37	18	23
SEABASSES, SEAPERCHES	SERRANIDAE	33	0	100	100	32	28	22
COBB, BROWN MEAGRE	SCIAENA CIRROSA, S.UMBRA	33	0	0	0	1	1	1
COMMON PANDORA	PAGELLUS ERYTHRINUS	33	100	100	100	45	60	50
AXILLARY (=SPANISH) SEABREAM	PAGELLUS ACARNE	33	-	0	0	15	11	8
DENTEX NEI	DENTEX SPP	33	-	0	0	29	19	17
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	-	0	0	25	19	15
BGGUE	BOCCPS BOCCPS	33	100	100	200	147	52	86
SEABREAMS NEI	SPARIDAE	33	100	100	100	56	46	47
PICARELS	MAENA MAENA, M.SMARTIS	33	200	400	400	390	266	317
SURMULLETS (=RED MULLET)	MULLUS SPP	33	200	200	200	144	163	146
PERCIDS NEI	PERCOTIDEI	33	200	0	0	14	17	21
SCORPIONFISHES NEI	SCORPAENIDAE	33	0	0	0	11	13	9
DEMERSAL PERCOMORPHS NEI		33	0	0	0	15	10	6
CARFISH	BELONE BELONE	34	-	0	0	0	0	1
MULLETS	MUGILIDAE	34	-	0	0	2	1	1
JACKS, TREVALLIES	CARANX SPP	34	-	0	0	6	9	4
PELAGIC PERCOMORPHS NEI		34	0	0	0	1	1	1
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	-	0	0	1	3	2
ATLANTIC BONITO	SARDA SARDA	36	-	0	0	0	0	0
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A.ROCHEI	36	0	0	0	0	0	0
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	0	0	0	5	7	7
SWORDFISH	XIPHIAS GLADIUS	36	-	0	0	0	5	72
CARTILAGINOUS FISHES NEI		38	0	0	0	22	20	12
MARINE FISHES NEI		39	100	100	100	88	60	84
PALINURIC SPINY LOBSTERS NEI	PALINURUS SPP	43	0	0	0	1	1	1
SHRIMPS AND PRAWNS NEI		45	-	0	0	0	0	1
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	100	100	100	40	44	45
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	100	100	100	45	44	51
TOTAL		S	1400	1400	1500	1216	950	1083

TABLE TABLEAU E-4 CLADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCCS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES	ASIA ASIE ASIA
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	COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
EAST TIMOR									
FRESHWATER FISHES NEI			13	0	0	0	0	0	0
MARINE FISHES NEI			39	0	0	0	0	0	0
MARINE CRUSTACEANS NEI			47	0	0	0	0	0	0
MARINE MOLLUSCS NEI			58	0	0	0	0	0	0
TOTAL			S	0	0	0	0	0	0
GAZA STRIP									
FRESHWATER FISHES NEI			13	-	-	-	-	-	-
COMMON SOLE		SOLEA SOLEA	31	-	-	-	67	59	59F
BRUSHY LIZARDFISH		SAURIDA UNDOQUAMIS	33	0	0	0	-	-	-
GROUPEERS NEI		EPINEPHELUS SPP	33	200	200	300	170	185	185F
EUROPEAN SEABASSES		DICENTRARCHUS SPP	33	-	200	300	166	217	217F
GILTHEAD SEABREAM		SPARUS AURATUS	33	200	500	800	931	1322	1322F
SEABREAMS NEI		SPARIDAE	33	0	100	0	41	60	60F
SURMULLETS (=RED MULLET)		MULLUS SPP	33	0	0	0	36	51	51F
BARRACUDAS		SPHYRAENA SPP	34	100	100	100	8	30	30F
MULLETS		MUGILIDAE	34	600	700	700	651	512	512F
ATLANTIC HORSE MACKEREL		TRACHURUS TRACHURUS	34	200	200	100	61	89	89F
SARDINELLAS NEI		SARDINELLA SPP	35	1900	2100	1600	1213	1725	1725F
CHUB (=SPANISH) MACKEREL		SCOMBER JAPONICUS	37	100	200	200	57	59	59F
CARTILAGINOUS FISHES NEI			38	100	100	100	91	130	130F
MARINE FISHES NEI			39	0	0	0	40	128	128F
SHRIMPS AND PRAWNS NEI			45	-	-	0	33	19	19F
TOTAL			S	3400	4400	4200	3565	4586	4586F
HONG KONG									
COMMON CARP		CYPRINUS CARPIO	11	0	0	0	0	0	0
CYPRINIDS NEI		CYPRINIDAE	11	0	0	0	0	0	0
FRESHWATER FISHES NEI			13	2100	2700	3100	3438	4530	5238
TONGUEFISHES (=TONGUESOLES)		CYNOGLOSSIDAE	31	600	700	800	630	943	1094
LIZARDFISHES		SALPIDA SPP	33	3200	3600	3300	3438	4618	6413
PIKE-CONGERS NEI		MURAENOSX SPP	33	3600	3700	2900	4120	5521	6118
SEABASSES, SEAPERCHES		SERRANIDAE	33	1200	1100	1100	1306	1312	1772
BIGEYES		PRIACANTHUS SPP	33	3100	3300	4400	4821	6043	9236
TILEFISHES		BRANCHIOSTEGIDAE	33	1400	1300	1500	1754	1677	1989
SNAPPERS NEI		LUTJANIDAE	33	1000	700	1400	1392	1022	1053
THREADFIN-BREAMS		NEMIPTERUS SPP	33	13000	13100	12900	16729	15262	13636
CROAKERS, DRUMS NEI		SCIAENIDAE	33	4300	4800	4000	4831	5019	4693
LARGE-EYE BREAMS		GYMNOCRANUS SPP	33	400	400	500	627	700	878
SEABREAMS NEI		SPARIDAE	33	2200	2400	2200	2233	2907	4501
GOATFISHES		UPENEUS SPP	33	1400	1600	2000	2493	2265	2289
INDIAN DRIFTFISH		PSEPHUS INDICA	33	1800	1600	1400	1830	2259	1937
SCADS		DECAPTERUS SPP	34	6600	6600	4800	6577	9108	9970
JACKS, TREVALLIES		CARANX SPP	34	1100	1200	1300	1214	1678	1533
PACIFIC BUTTERFISH		PSEPHUS ANGHALA	34	1700	1700	1300	2136	2082	2201
INDO-PACIFIC POMFRETS		STROMATEUS, STROMATEOIDES SPP	34	1300	1500	1200	1575	1662	1687
SARDINELLAS NEI		SARDINELLA SPP	35	4200	5100	3800	3012	3684	3592
RAINBOW SARDINE		DUSSUMIERIA ACUTA	35	900	1400	1000	368	837	633
'STOLEPHORUS' ANCHOVIES		STOLEPHORUS SPP	35	600	1400	700	2675	1724	1654
KING MACKERELS NEI		SCOMBEROMORUS SPP	36	2400	2700	2400	2403	2734	3639
HAIRTAILS, CUTLASSFISHES		TRICHIURIDAE	37	1800	2900	3300	3515	5265	5347
VARIOUS SHARKS			38	2200	2200	1800	2096	1831	1245
MARINE FISHES NEI			39	42600	43300	43700	45515	44240	39380
SHRIMPS AND PRAWNS NEI			45	11100	11800	7400	9722	11331	12974
MARINE CRUSTACEANS NEI			47	1500	1600	1400	2139	2568	2767
CUTTLEFISHES NEI		SEPIA SPP, SEPIOLA SPP	57	1300	1000	1100	1094	1776	1735
SQUIDS NEI		LOLIGINIDAE, OMMASTREPHIDAE	57	2400	3700	3000	3268	4544	8089
MARINE MOLLUSCS NEI			58	6100	5600	7700	2430	2333	2644
TOTAL			S	127100	134700	127900	139381	151475	157937
INDIA									
FRESHWATER FISHES NEI			13	690200	665800	747600	783321	850000	875000
HILSA-LIKE SHADS		HILSA (=PARALOSA) SPP	24	12200	13700	8900	7166	18398	21849
FLATFISHES NEI		PLEURONECTIFORMES	31	11400	9400	13100	21519	13311	11392
UNICORN-COD		BREGMACEROS MACCULLANDI	32	4300	5500	6500	4201	1102	352
BOMBAY-DUCK		HARPACON NEHEREUS	33	71500	51500	140000	139141	106842	85504
MARINE CATFISHES		ARIUS (=TACHYSURUS) SPP	33	48900	41200	47400	71476	72868	49562
LIZARDFISHES NEI		SYNODONTIDAE	33	3700	4500	1500	1723	14782	6137
PIKE-CONGERS NEI		MURAENOSX SPP	33	4100	4400	8000	22043	5694	8246
FALSE TREVALLY		LACTARIUS LACTARIUS	33	5300	6600	11200	11752	12180	13786
PONYFISHES (=SLIPMOUTHS) NEI		LEIOGNATHIDAE	33	32700	32600	31800	65599	55816	53772
CROAKERS, DRUMS NEI		SCIAENIDAE	33	36900	39100	36800	58414	115402	98117
GOATFISHES		UPENEUS SPP	33	3900	5900	5500	3814	2637	6249
PERCIDS NEI		PERCOIDEI	33	13000	14400	7800	9647	34722	18987
HALIBUTS		HEMIRHAMPHUS SPP	34	1000	700	900	857	2099	1436
FLYINGFISHES		EXOCETIDAE	34	9200	1400	6600	28520	1853	938
BARRACUDAS		SPHYRAENA SPP	34	1300	2400	1000	1043	2246	3181
MULLETS		MUGILIDAE	34	3700	1500	2300	5106	3350	2101
THREADFINS		POLYNEMIDAE	34	7300	7100	4800	11455	14696	12883

TABLE E-4 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES
 TABLEAU E-4 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES ASIA ASIE ASIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
JACKS, TREVALLIES	CARANX SPP	34	20600	26900	13100	15129	23684	31773
POMFANOS	TRACHINOTUS SPP	34	0	0	-	255	67	50
CARANGIDS NEI	CARANGIDAE	34	2400	3200	3200	4549	4517	4544
INDO-PACIFIC POMFRETS	STROMATEUS, STROMATEOIDES SPP	34	21000	18900	35200	49857	26731	35707
INDIAN OIL-SARDINE	SARDINELLA LONGICEPS	35	209300	125400	72700	137528	182819	197797
ANCHOVIES NEI	ENGRaulidae	35	30300	29600	37900	94910	42925	54171
CLUPEOIDS NEI	CLUPEIDAE	35	85400	71200	95700	111846	117233	194644
WOLF-HERRINGS	CHIROCENTRUS DORAB, C. NUDUS	35	9400	9800	12600	11531	12385	18774
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	18300	21200	17700	24033	20584	23401
TUNA-LIKE FISHES NEI		36	6000	6000	28300	8232	10365	21413
HAIRTAILS, CUTLASSFISHES	TRICHIURIDAE	37	44700	36300	46700	60019	63060	77970
INDIAN MACKEREL	RASTRELLIGER KANAGURTA	37	204600	121200	69900	41100	49604	69731
CARTILAGINOUS FISHES NEI		38	41300	45200	60000	60056	69092	62486
MARINE FISHES NEI		39	37800	42400	165700	134795	109170	92973
SHRIMPS AND PRAWNS NEI		45	148800	159700	207700	246288	237804	196102
MARINE CRUSTACEANS NEI		47	9600	11600	8900	7654	22173	34913
MARINE MOLLUSCS NEI		58	1500	1000	1000	734	7789	14059
TOTAL		S	1851600	1637300	1958000	2255313	2328000	2400000
INDONESIA								
COMMON CARP	CYPRINUS CARPIO	11	46600	47500	41600	40170	47629	49806
JAVA BARB	PUNTIVUS (=BARBUS) JAVANICUS	11	22000	22500	19700	22369	18843	19160
ASIAN BARBS	PUNTIVUS (=BARBUS) SPP	11	10600	10800	9500	10398	7990	8050
NILE CARP	CSTECCHILUS FASSELLI	11	800	800	600	575	5873	5991
HOVEN'S CARP	LEPTOBARBUS MOEVENI	11	8200	8400	7400	5962	6948	6992
MOZAMBIQUE TILAPIA	SAROTHERODON MOSSAMBICUS	12	16400	16700	14700	16896	20870	21496
NILE TILAPIA	SAROTHERODON NILOTICUS	12	100	100	100	180	225	233
KNIFEFISHES	NOLOPTERUS SPP	13	3100	3100	2700	5488	5324	5359
GLASS CATFISHES	KRYPTOPTERUS SPP	13	11700	11900	10400	11650	9664	9729
TORPEDO-SHAPED CATFISHES	CLARIAS SPP	13	600	600	500	382	425	440
FRESHWATER SILUROIDS, ETC	SILUROIDEI	13	2500	2600	2300	11240	6398	6440
INDONESIAN SNAKEHEAD	OPHICEPHALUS MICROPELTUS	13	4800	4900	4300	4716	5036	5060
SNAKEHEADS (=MURRUS)	OPHICEPHALUS SPP	13	36500	37200	32600	35488	28940	29118
KISSING GOURAMI	HELICOSTOMA TEMMINCKI	13	20100	20500	18000	13504	17917	18101
GIANT GOURAMI	OSPHRONOMUS GORAMY	13	2400	2400	2100	2299	2574	2627
SNAKESKIN GOURAMI	TRICHOGASTER PECTORALIS	13	24300	24800	21700	22688	19275	19397
SLEEPER GOBIES	ELEOTRIDAE	13	1000	1000	800	1008	358	368
FRESHWATER FISHES NEI		13	149000	152000	133100	120918	126162	128642
RIVER EELS NEI	ANGUILLA SPP	22	300	300	300	601	162	170
TOLI SHAD	HILSA TELI	24	1000	700	700	1418	797	834
MILKFISH	CHANOS CHANOS	24	43000	43900	38400	41650	44692	48788
GIANT SEA PERCH (=BARRAMUNDI)	LATES CALCARIFER	25	8700	10200	14700	16024	14625	15348
INDIAN HALIBUT	PSETTODES ERUMEI	31	1400	1200	1000	1149	542	522
FLATFISHES NEI	PLEURONECTIFORMES	31	11100	9900	7300	7904	5740	6049
BOMBAY-DUCK	HARPADON NEMEREUS	33	500	400	200	3	172	209
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	12500	11500	10500	8425	11560	12099
LIZARDFISHES	SAURIDA SPP	33	900	800	900	208	1515	1565
GROUPERS NEI	EPINEPHELLUS SPP	33	21400	19400	17900	19722	19164	20026
BIG EYES	PRIACANTHUS SPP	33	1800	1600	1300	900	2649	2816
BLACK POMFRET	FORNIC NIGER	33	12000	10900	11000	11174	10447	10951
SNAPPERS	LUTJANUS SPP	33	7400	6900	6500	5862	7870	8240
FUSILIERS	CAESIO SPP	33	4700	8100	10400	11585	10150	10637
THREADFINS-BREAMS	NEMIPTERUS SPP	33	6100	5300	5100	4580	5893	6154
PONYFISHES (=SLIPMOUTHS) NEI	LEIOGNATHIDAE	33	12600	11100	10300	12440	21257	22320
GRUNTS (=GRUNTERS) NEI	POPADASYIDAE	33	900	800	500	466	1148	1252
CROAKERS, DRUMS NEI	SCIAENIDAE	33	7900	6800	6600	6788	9594	10013
EMPERORS (=SCAVENGERS)	LETHRINIDAE	33	1900	1500	1500	1538	3927	4068
GOATFISHES	UPENEUS SPP	33	4700	4200	3700	3343	3366	3546
HALFBREAS	HEMIRHAMPHUS SPP	34	13900	12600	11800	11250	10913	11473
FLYINGFISHES	EXOCOETIDAE	34	13900	12600	11600	10838	14700	15436
BARRACUAS	SPHYRAENA SPP	34	2300	1900	2000	1291	1439	1565
MULLET	MUGILIDAE	34	10100	9100	8600	9439	10797	11386
THREADFINS	POLYNEMIDAE	34	14200	12300	28000	29328	26247	27431
SCADS	DECAPTERUS SPP	34	33100	54400	53900	56271	68700	71863
JACKS, TREVALLIES	CARANX SPP	34	3700	3500	3500	3708	3804	3963
RAINBOW RUNNER	ELAGATIS BIPINNULATUS	34	400	400	400	134	476	521
HARDTAIL SCAD	MEGALASPIS CORDYLA	34	500	400	400	67	1576	1668
QUEENFISHES	SCOMBEROIDES (=CHORINEMUS) SPP	34	1000	700	700	657	3984	4172
CARANGIDS NEI	CARANGIDAE	34	11300	20200	38600	45666	36576	47665
SILVER POMFRET	PAMPUS ARGENTUS	34	14200	12700	13100	12800	11698	12307
INDIAN OIL-SARDINE	SARDINELLA LONGICEPS	35	18200	17800	12900	16314	41779	43702
FRINGESCALE SARDINELLA	SARDINELLA FIMBRIATA	35	27300	25500	40400	50613	63216	66126
RAINBOW SARDINE	DUSSUMIERIA ACUTA	35	1000	800	700	535	2759	2920
'STICLIPHERUS' ANCHOVIES	STICLIPHORUS SPP	35	46000	39800	63900	75665	66780	69881
WOLF-HERRINGS	CHIROCENTRUS DORAB, C. NUDUS	35	17700	15600	14700	14861	14825	15541
NARROW-BARRED KING MACKEREL	SCOMBEROMORUS COMMERSO	36	26000	31400	30800	34442	29735	31082
INDO-PACIFIC KING MACKEREL	SCOMBEROMORUS GUTTATUS	36	3600	4300	4400	4935	2684	2816
KAWAKAWA	EUTHYNNUS AFFINIS	36	21100	33400	36800	47116	47335	49543
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	14800	23300	26400	28060	27241	28474
TUNA-LIKE FISHES NEI		36	6300	10000	11300	11236	12471	12516
HAIRTAILS, CUTLASSFISHES	TRICHIURIDAE	37	5100	4600	4300	4210	6142	6467
INDIAN MACKERELS	RASTRELLIGER SPP	37	65300	62200	56400	65427	70985	74262
SKATES AND RAYS NEI	RAJIFORMES	38	3300	3000	5800	5657	9715	10117
VARIOUS SHARKS		38	7000	6200	10500	12824	17246	18044
MARINE FISHES NEI		39	254800	227900	210800	214252	160923	168340
FRESHWATER GIANT PRAWN	MACROBRACHIUM ROSENBERGII	41	4800	4900	4300	3065	2516	2530
FRESHWATER PRAWNS AND SHRIMPS	PALAEMONIDAE	41	700	700	600	1478	1972	1978

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES ASIA
 TABLEAU E-4 POISSONS, CRUSTACÉS, MOUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPECES ASIE
 CLADRO PECES, CRUSTACEOS, MOLUSCCS, ETC CAPTURAS NOMINALES POR PAISES Y ESPECIES ASIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FRESHWATER CRUSTACEANS NEI		41	2800	2900	2500	2296	1313	1391
MUD CRAB	SCYLLA SERRATA	42	1400	1700	1600	2787	2090	2194
SWIMMING CRABS	PORTUNUS SPP	42	300	400	400	485	600	113
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	1200	1600	1500	1818	1926	1982
BANANA PRAWN	PENAEUS MERGUIENSIS	45	24800	30900	28700	31197	31858	33509
JUMBO TIGER PRAWN	PENAEUS MONODON	45	11200	14000	13000	12371	16047	16983
METAPENAEUS PRAWNS	METAPENAEUS SPP	45	6600	7700	7100	7345	9966	10394
SHRIMPS AND PRAWNS NEI		45	9500	12100	11400	7222	10197	10743
MARINE CRUSTACEANS NEI		47	2200	2200	1900	1686	530	521
FRESHWATER MOLLUSCS NEI		51	800	800	700	360	408	437
CUPPED CYSTERS NEI	CRASSOSTREA SPP	53	1200	1200	1100	11	1009	1043
SCALLOPS NEI	PECTINIDAE	55	0	0	0	859	47	104
BLOOD COCKLES	ANADARA SPP	56	500	600	500	604	2399	2503
HARD CLAMS	MERETRIX SPP	56	0	0	0	29	67	104
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	700	700	600	695	1401	1460
COMMON SQUIDS	LOLIGO SPP	57	7100	7400	6400	6728	9835	10326
OCTOPIES NEI	POLYPUS SPP, OCTOPUS SPP	57	100	100	100	103	237	209
MARINE MOLLUSCS NEI		58	200	300	200	374	655	730
FROGS	RANA SPP	71	100	100	100	320	139	138
MARINE TURTLES NEI	TESTUDINATA	72	400	400	300	1093	986	1043
CROCODILES	CROCODYLUS SPP	72	100	100	100	69	-	-
RIVER AND LAKE TURTLES NEI	MACROCHELYS SPP, ETC	72	0	0	0	1	8	23
SEA-CUCUMBERS NEI	HOLOTHURIOIDEA	75	500	400	400	124	208	208
JELLYFISHES	RHOPILEMA SPP	76	6000	5300	4800	432	5507	5737
AQUATIC INVERTEBRATES NEI		76	600	500	100	400	800	834
RED SEAWEEDES	RHODOPHYCEAE	92	3200	3000	3200	3008	6426	8866
TOTAL		S	1244600	1269900	1265200	1336267	1381614	1448000
IRAN								
FRESHWATER FISHES NEI	ABRAMIS SPP	11	0	0	100	100F	100F	100F
COMMON CARP	CYPRINUS CARPIO	11	200	0	100	100F	100F	100F
ROACHES	RUTILUS SPP	11	100	0	0	0	0	0
FRESHWATER SILURIDS, ETC	SILURIGIDEI	13	0	0	0	0	0	0
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	100	0	0	0	0	0
FRESHWATER FISHES NEI		13	100	100	0	0	0	0
STURGEONS	ACIPENSERIDAE	21	2400	2200	1500	1500F	1500F	1500F
WHITEFISHES NEI	COREGONUS SPP	23	900	200	200	200F	200F	200F
SALMOCIDS NEI	SALMOCIDAEI	23	0	0	0	0	0	0
DIADROMOUS CLUPEOIDS NEI	CLUPECIDAEI	24	0	0	-	-	-	-
MULLET	MUGILIDAE	34	2500	500	1200	1200F	1200F	1200F
MARINE FISHES NEI		39	13300F	13500F	13500F	13500F	13500F	13500F
SHRIMPS AND PRAWNS NEI		45	4700F	3000F	3400F	3400F	3400F	3400F
TOTAL		S	24300F	19500F	20000F	20000F	20000F	20000F
IRAQ								
FRESHWATER FISHES NEI		13	24900	31300	21400	14146	14632	14632F
MARINE FISHES NEI		39	2300	700	6300	10100	7200	7200F
TOTAL		S	27200	32000	27700	24246	21832	21832F
ISRAEL								
COMMON CARP	CYPRINUS CARPIO	11	10700	11300	11600	9600	8900	8700
TILAPIAS	TILAPIA SPP	12	1600	1500	1400	1900	2200	2500
FRESHWATER FISHES NEI		13	2600	2300	2600	2700	3500	4400
COMMON SOLE	SOLEA SOLEA	31	-	-	100	-	-	100
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	100	100	200	101	100	100
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	8500	9100	6300	5575	5915	6200
BRUSHY COCK LIZARD FISH	SAURIDA UNDOSSQUAMIS	33	500	1500	200	201	200	200
WHITE GROLPER	EPINEPHELUS AENEUS	33	300	200	200	229	200	300
MEAGRE	ARGYROSCOMUS REGIUS	33	-	0	-	-	-	-
COMMON PANGRA	PAGELLUS ERYTHRINUS	33	-	100	100	13	-	-
BOGUE	BOOPS BOOPS	33	-	100	100	-	100	100
SEABREAMS NEI	SPARIDAE	33	-	100	100	77	100	100
SURMULLET (RED MULLET)	MULLUS SPP	33	200	100	200	331	200	300
KINGKLIP	GENYPTERUS CAPENSIS	33	300	100	300	238	200	300
DEMERSAL PERCOMORPHS NEI		33	-	-	200	99	100	100
BARRACUDAS	SPHYRAENA SPP	34	100	-	-	14	-	-
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	200	-	200	138	200	100
BLUEFISH	POMATOMUS SALTATRIX	34	100	100	200	195	200	300
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	-	-	-	5	-	-
JACKS, TREVALLIES	CARANX SPP	34	200	-	-	185	200	200
AMBERJACK	SERICIA DUPERILI	34	-	-	-	-	-	-
SARGINELLAS NEI	SARDINELLA SPP	34	200	-	100	-	-	-
TUNA-LIKE FISHES NEI		35	1400	1600	1600	939	1000	300
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	36	100	100	100	242	200	300
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	100	100	100	95	100	100
CARTILAGINOUS FISHES NEI		37	-	-	-	-	-	-
MARINE FISHES NEI		38	-	100	600	35	-	-
SHRIMPS AND PRAWNS NEI		39	1000	900	800	882	600	1100
		45	-	100	100	70	0	0
TOTAL		S	28200	29400	27300	23864	24215	25800

TABLE
TABLEAU E-4
CUADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

ASIA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
JAPAN 2/								
COMMON CARP	CYPRINUS CARPIO	11	22400	27500	31700	32021	34828	33249
FRESHWATER FISHES NEI		13	53200	52400	56100	55811	60837	62470
JAPANESE EEL	ANGUILLA JAPONICA	22	2600	2400	2100	2083	2202	2040
RIVER EELS NEI	ANGUILLA SPP	22	14200	14100	15300	17077	20749	26251
RAINBOW (=STEELHEAD) TROUT	SALMO GAIJNERI	23	13400	14300	16800	17403	16255	16041
PINK (=HUMPBACK) SALMON	ONCORHYNCHUS GORBUSCHA	23	55100	32300	50500	32537	45936	29629
CHUM (=KETA=DOG) SALMON	ONCORHYNCHUS KETA	23	62300	66400	63100	80146	99485	78417
CHERRY (=MASU) SALMON	ONCORHYNCHUS MASU	23	5500	3300	4200	3101	3871	3818
SCOCKEYE (=REG) SALMON	ONCORHYNCHUS NERKA	23	11000	11000	9400	8155	7733	8844
CHINOOK (=SPRING=KING) SALMON	ONCORHYNCHUS Tshawytscha	23	1200	1200	1200	1867	1115	1404
COHO (=SILVER) SALMON	ONCORHYNCHUS KISUTCH	23	6800	7500	10600	9713	8161	7697
RAINBOW SMELT	OSMERUS MORCAX	23	0	-	-	-	-	-
SALMONOID NEI	SALMONOIDEI	23	700	800	1600	1895	2230	2636
AMERICAN SHAD	ALCSA SAPIDISSIMA	24	-	-	0	-	-	-
ALLIS SHAD AND TWAITIE SHAD	ALCSA ALOSA, A. FALLAX	24	-	-	100	0	-	-
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	-	-	-	-	-	-
PACIFIC HALIBUT	HIPPOGLOSSUS STENOLEPIS	31	8500	5900	5100	2129	1417	688
ALASKA FLAICE	PLEURONECTES QUADRITUBERCUL.	31	800	500	700	2627	1584	3797
GREENLAND HALIBUT	REINHARDTUS HIPPOGLOSSOIDES	31	-	-	-	-	-	-
KAMCHATKA FLOUNDER	ATHERESTHES EVERMANNI	31	8900	65700	7000	7565	60207	2162
FLATHEAD SOLE	HIPPOGLOSSOIDES ELASSODON	31	27000	9500	18600	14189	5134	8121
YELLOWFIN SOLE	LMANDA ASPERA	31	82900	49300	84200	47803	63377	67053
ROCK SOLE	LEPIDOPSETTA BILINEATA	31	23900	47600	25700	19325	11177	9023
BASTARD HALIBUT	PARALICHTHYS OLIVACEUS	31	7600	8300	9000	8037	7171	7157
FLATFISHES NEI	PLEURONECTIFORMES	31	186100	169900	238300	255268	198174	253328
ATLANTIC COD	GADUS MORHUA	32	0	100	0	5	0	-
PACIFIC COD	GADUS MACROCEPHALUS	32	93600	87400	108500	108394	92370	90416
Haddock	MELANCGRAMMUS AEGLEFINUS	32	0	0	200	254	-	-
NEW ZEALAND RED COD	PHYSICILLUS BACHUS	32	2100	2100	2700	2950	2131	4001
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	-	-	1600	-	1	-
ALASKA POLLACK	THERAGRA CHALCOGRAMMA	32	2655600	3035300	3020900	2855897	2677360	2445083
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	0	500	200	552	266	7
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	300	500	600	183	59	781
NORTH PACIFIC HAKE	MERLUCCIIUS PRODUCTUS	32	1600	400	2800	960	2091	1910
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	62900	54700	66500	61567	51999	63704
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	500	3500	9500	12057	6913	33334
ATLANTIC ARGENTINE	ARGENTINA SILUS	33	9100	700	400	626	160	383
DEEPSEA SMELT	ARGENTINA SEMIFASCIATA	33	12900	10600	11100	10664	9526	9453
SILVER SMELTS	ARGENTINA SPP	33	500	-	0	-	-	-
GREATER LIZARDFISH	SAURIDA TUMBIL	33	23100	20100	24100	21987	21118	19450
GAGGERTOOTH PIKE-CONGER	MURAENOSX CINEREUS	33	20400	18600	18800	18458	20190	17461
JOHN DORY	ZEUS FABER	33	0	0	0	95	386	262
STRIPED BASS	MORONE SAXATILIS	33	-	-	-	25	-	22
JAPANESE SEABASS	LATEOLABRAX JAPONICUS	33	6200	6800	6300	8239	9561	10146
SEABASSES, SEAPERCHES	SERRANIDAE	33	300	400	400	482	465	332
GRUNTS (=GRINTERS) NEI	POMACANTHIDAE	33	1900	3000	2400	1678	1943	661
YELLOW CRACKER	PSEUDOSCIAENA MANCHURICA	33	25800	14400	17000	20184	12565	10440
CRACKERS, DRUMS NEI	SLAENIDAE	33	24200	27500	28400	31589	32542	28596
AXILLARY (=SPANISH) SEABREAM	PAGELLUS ACARNE	33	600	1100	1000	338	57	3
PANDORAS NEI	PAGELLUS SPP	33	6900	11400	9800	5658	4785	5196
PORGIES	CALAMUS SPP	33	-	-	-	-	-	-
LARGE EYE CENTEX	DENTEX MACROPHthalmus	33	0	0	0	17	-	-
GOLDEN SNAPPER	CHRYSOPHRYS AURATA	33	500	1400	600	472	922	970
SILVER SEABREAM	CHRYSOPHRYS MAJOR	33	16400	18700	18900	18397	18701	22129
PANGA	PTEROGYMNUS LANIARIUS	33	6900	9500	11100	9640	9853	3832
SCUP	STENOTOMUS CHRYSOPS	33	0	0	0	87	-	-
SEABREAMS NEI	SPARIDAE	33	20100	23600	25400	20524	26130	20531
MORWINGS	NEPACANTHUS SPP	33	-	-	-	-	-	-
TARAKIHI	CHEILODACTYLUS MACROPTERUS	33	400	1100	700	1481	1500	1202
JAPANESE SANDFISH	ARCTOSCOPUS JAPONICUS	33	31900	29200	30500	34023	33422	22845
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	0	-	-	-	-	-
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	0	0	0	-	-	-
PACIFIC SAND LAUNCE	AMMODYTES PERSONATUS	33	271900	194900	194000	299696	274850	224312
PACIFIC OCEAN PERCH	SEBASTES ALUTUS	33	75300	75300	72500	78971	58178	54257
ATLANTIC REDFISHES	SEBASTES SPP	33	8800	3700	4700	838	76	53
SCORPIONFISHES NEI	SCORPAENIDAE	33	24600	25300	38700	11773	12942	13011
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	200	500	300	235	154	158
ATLANTIC SEABRINS	PRIONOTUS SPP	33	0	0	-	-	-	-
ATKA MACKEREL	PLEUROGRAMMUS AZONUS	33	147100	180600	115000	143500	114705	229181
SABLEFISH	ANCPLOPOMA FIMBRIA	33	44900	55300	42100	34155	31641	31813
RED GUNNARD	CHELIDONICHTHYS KUMU	33	7600	5300	4800	5374	4917	3357
DEMERSAL PERCOMORPHS NEI		33	33900	59400	51700	109280	172633	80598
CAPELIN	MALLOTUS VILLOUS	34	-	0	-	-	2819	5111
PACIFIC SALFY	CLODOLABIS SAIRA	34	190300	196600	406300	135462	221573	105419
JAPANESE FLYINGFISH	CYPSSELURUS (=PROGNICHTHYS) JAGOO	34	14200	11100	9900	10003	9017	8641
BARRACUDAS	SPHYRAENA SPP	34	200	400	500	683	1472	108
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	8900	8000	6100	6019	8374	9893
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	0	0	0	-	-	-
JAPANESE JACK MACKEREL	TRACHURUS JAPONICUS	34	270900	152200	128400	166122	186592	130056
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	21400	15300	20800	20951	44637	28782
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	18600	23600	25300	25464	21308	18064
ROUND SCAD	DECAPTERUS MARUADSI	34	45000	42100	54700	50235	46647	80901
JAPANESE AMBERJACK	SERIOLA QUINQUERADIATA	34	61700	76900	80300	92685	92352	101619
AMBERJACKS	SERIOLA SPP	34	48100	49700	52900	40977	38284	42763
COMMON CLOPPINFISH (=DORADO)	CORYPHAENA HIPPIRUS	34	8200	9500	15100	12107	10911	9703
ATLANTIC BUTTERFISH	PEPRILUS TRIACANTHUS	34	5800	3800	12200	4631	4209	7888
PACIFIC BUTTERFISH	PSENOPSTIS ANOMALA	34	5300	4000	6300	3823	11700	17240
PELAGIC PERCOMORPHS NEI		34	3300	2100	3200	2205	6662	7803

TABLE
TABLEAU E-4
CLADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESASTA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ATLANTIC HERRING	CLUPEA HARENGUS	35	3200	2700	2900	3436	2079	868
PACIFIC HERRING	CLUPEA PALLASI	35	150800	59500	79800	72837	64538	65215
JAPANESE PILCHARD (=SARDINE)	SARDINOPS MELANOSTICTA	35	57400	57900	296900	351684	526047	1045804
ATLANTIC MENHADEN	BREVOORTIA TYRANNUS	35	-	-	-	-	1	-
RED-EYE ROUND HERRING	ETRUMEUS TERES (=MICROPUS)	35	47100	48800	40400	46164	43936	53822
JAPANESE ANCHOVY	ENGRAULIS JAPONICUS	35	350700	369700	335300	287516	245164	216821
CLUPEOIDS NET	CLUPECIDEI	35	40700	50800	58300	39308	47052	60150
JAPANESE SPANISH MACKEREL	SOMBEROMORUS NIPHONIS	36	3200	3900	3600	2607	4065	4858
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	20100	31400	34700	26702	14904	20201
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	193200	246700	321400	347148	258689	329717
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	16400	5900	6200	15909	12798	10929
ALBACORE	THUNNUS ALALUNGA	36	83000	83900	95000	95914	67351	106846
SOUTHERN BLUEFIN TUNA	THUNNUS MACCII	36	40000	44800	35200	36668	24626	23771
YELLOWFIN TUNA	THUNNUS ALBACARES	36	72300	80100	71400	82646	74334	82284
BIG EYE TUNA	THUNNUS OBESUS	36	89700	104700	101900	99329	104879	106049
SAILFISH	ISTIOPHORUS PLATYPTERUS	36	7400	7900	6900	6441	4732	3813
BLUE MARLIN	MAKAIIRA NIGRICANS	36	9500	10700	10600	9549	8670	9176
BLACK MARLIN	MAKAIIRA INDICA	36	2200	1800	1500	1483	1289	772
STRIPED MARLIN	TETRAPTURUS AUDAX	36	22500	14200	14700	14837	16078	12751
WHITE MARLIN	TETRAPTURUS ALBIDUS	36	1000	500	300	441	459	488
SWORDFISH	XIPHIAS GLADIUS	36	13000	13300	13000	12616	14645	16143
TUNA-LIKE FISHES NET		36	11200	13800	17500	18083	14682	18398
SNOEK (=BARRACOUTA)	THYRSITES (=LEIONURA) ATUN	37	14100	17100	10600	18525	10568	10344
LARGE-HEAD FAIRTAIL	TRICHLIRUS LEPTURUS (=HAUMELA)	37	46000	49600	41600	39262	32423	30563
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	1252700	1188300	1134000	1330501	1317967	981000
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	1200	1600	500	118	275	47
INDIAN MACKERELS	RASTRELLIGER SPP	37	0	0	0	6	-	-
MACKEREL-LIKE FISHES NET		37	200	0	0	-	-	-
SHARKS NET	SQUALIFORMES	38	400	400	200	322	58	51
WHIP STINGRAY	DASYATIS AKAJEI	38	7700	7000	7500	6424	7684	7819
VARIOUS SHARKS		38	45100	44800	41700	38969	38456	44125
GROUND FISHES NET		39	200	0	100	408	19	-
PELAGIC FISHES NET		39	200	0	200	39	49	-
MARINE FISHES NET		39	551500	534400	577000	581290	471076	614948
FRESHWATER PRAWNS AND SHRIMPS	PALAEMONIDAE	41	5000	5300	6400	5739	6840	5301
KING CRABS	PARALITHODES SPP	42	10500	9600	6200	5461	1823	1258
PACIFIC SACK CRABS	CHIONOCETES SPP	42	42400	41700	33400	30068	24187	22028
"GAZAMI" CRAB	NEPTUNUS TRITUBERCULATUS	42	1100	1500	3100	3496	4229	3104
MARINE CRABS NET		42	20500	25600	35300	51572	46030	40181
JAPANESE SPINY LOBSTER	PANULIRUS JAPONICUS	43	1300	1400	1300	1289	1086	1028
PANULIRID SPINY LOBSTERS NET	PANULIRUS SPP	43	0	0	100	107	-	-
NORTHERN LCESTER	HOPARUS AMERICANUS	43	0	0	-	-	-	-
"KURUMA" PRAWN	PENAEUS JAPONICUS	45	2300	2700	3400	3564	3831	3621
NORTHERN DEEPWATER PRAWN	PANDALLUS BOREALIS	45	6700	0	100	-	1996	2530
PINK (=PANDALID) SHRIMPS	PANDALUS SPP.	45	0	0	-	-	-	-
SHRIMPS AND PRAWNS NET		45	41000	54600	58100	75704	63340	54695
ANTARCTIC KRILL	EUPHAUSIA SUPERBA	46	-	-	-	643	1081	2266
JAPANESE CLAM	CORBICULA JAPONICA	51	36100	46500	45000	43886	47800	48214
GIANT ALCALNE	HALICTIS GIGANTEA	52	5700	5800	5800	4971	5416	5790
TOP-SHELL	TURBO CORNUTUS	52	8300	9100	10200	10005	10344	9998
PACIFIC CUPPED OYSTER	CRASSOSTREA GIGAS	53	193800	217400	229900	210583	201173	226286
JAPANESE SCALLOP	PECTEN YESSUENSIS	55	25600	46600	61600	87880	100530	95179
"MOGAI" CLAM	ANADARA SUBCRENATA	56	59900	36100	20200	36530	18489	11068
HEM CLAM	MACRIS SACHALINENSIS	56	3600	4800	3400	3312	3497	3351
JAPANESE HARD CLAM	MERETRIX LUSORIA	56	4500	3200	5100	10233	4084	4079
JAPANESE (=MANILA) CLAM	VENERUPIS JAPONICA	56	126400	115600	114500	137719	122052	135573
CLAMS NET		56	69800	111600	79600	80874	85684	146967
CLITTELFISHES NET	SEPIA SPP, SEPIOLA SPP	57	35900	40000	35800	34219	26429	30700
LONG-FINNED SQUID	LOLIGO PEALEI	57	11400	15900	14400	13375	11200	5169
SHORT-FINNED SQUID	ILLEX ILLECEBROSUS	57	200	2400	1100	3556	3356	6161
JAPANESE FLYING SQUID	TOCARTODES PACIFICUS	57	364300	465300	334100	310190	358403	280158
TASMANIAN FLYING SQUID	NOTOTODARUS SLOANI	57	-	-	13400	24479	18947	19598
SQUIDS NET	LOLIGINIDAE, OMMASTREPHIDAE	57	70900	80100	88500	87698	115948	155038
COMMON OCTOPUS	OCTOPUS VULGARIS	57	38100	25300	20800	28145	24526	24636
OCTOPUSES NET	POLYPUS SPP, OCTOPUS SPP	57	47900	41800	43100	48645	49477	42278
MARINE MOLLUSCS NET		58	100	1100	2900	3892	3554	5019
AQUATIC MAMMALS NET		65	900	1800	1700	2066	1522	1766
NORTH PACIFIC SEA-URCHINS	STRONGYLOCENTROTUS SPP	75	25400	22800	26000	23573	22482	23085
JAPANESE SEA-CUCUMBER	STICHOPUS JAPONICUS	75	12000	11200	10600	10817	9780	10579
TROCHUS SHELLS	EX TROCHUS SPP	81	-	-	-	-	-	-
PEARL OYSTER SHELLS	EX PINCTADA SPP	81	0	0	0	30	30	34
MARINE SHELLS NET	EX MOLLUSCA	81	100	100	-	-	-	-
BROWN SEaweeds	PHAEOPHYCEAE	91	285300	285800	277700	303442	294714	327029
RED SEaweeds	RHODOPHYCEAE	92	255200	229200	328100	352728	290231	301131
GREEN SEaweeds	CHLOROPHYCEAE	93	900	600	700	565	633	566
AQUATIC PLANTS NET		94	47600	45700	47700	45124	41955	36996
TOTAL		S	9949600	10272500	10747700	10804586	10524204	10619917
FRESHWATER FISHES NET		13	0	0	0	0	0	0
MARINE FISHES NET		39	200	100	100	92	65	49
TOTAL		S	200	100	100	92	65	49

TABLE 1-4 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES
 TABLEAU 1-4 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES
 CLASADO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
KAMPUCHEA CM								
FRESHWATER FISHES NEI		13	55000	66000	73800	73800F	73800F	73800F
MARINE FISHES NEI		39	20000	20000	10200	10200F	10200F	10200F
FRESHWATER CRUSTACEANS NEI		41	100	100	100	100F	100F	100F
MARINE CRABS NEI		42	400	300	200	200F	200F	200F
SHRIMPS AND PRAWNS NEI		45	1500	600	400	400F	400F	400F
JAPANESE CLAM	CORBICULA JAPONICA	51	100	100	0	0	0	0
MARINE MOLLUSCS NEI		50	100	100	0	0	0	0
TOTAL		5	77200	87200	84700	84700F	84700F	84700F
KOREA D F RP								
MARINE FISHES NEI		39	800000F	800000F	800000F	800000F	800000F	800000F
TOTAL		5	800000F	800000F	800000F	800000F	800000F	800000F
KOREA REP								
COMMON CARP	CYPRINUS CARPIO	11	100	200	100	150	737	592
CYPRINIDS NEI	CYPRINIDAE	11	100	300	600	258	1181	1196
FRESHWATER FISHES NEI		13	200	400	400	423	663	1777
JAPANESE EEL	ANGUILLA JAPONICA	22	200	100	100	146	200	1400
RAINBOW (=STEELHEAD) TROUT	SALMO GAIARDNERI	23	300	500	400	206	133	57
SALMONIDS NEI	SALMONIDAE	23	0	0	0	14	1	262
ELONGATE ILISHA	ILISHA ELONGATA	24	3100	4900	4400	1318	2263	7177
DOUBLE-AMPURED GIZZARD SHAD	CLUPANODON THRISSA	24	5200	4400	6100	8940	4945	5866
BASTARD HALIBUT	PARALICHTHYS OLIVACEUS	31	4800	6700	7300	6744	5093	4078
YELLOW STRIPED FLOUNDER	PSEUDOPLEURONECTES HERZENST.	31	18600	20800	21000	21588	23160	29192
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	2900	2700	3100	3017	4553	9817
FLATFISHES NEI	PLEURONECTIFORMES	31	300	200	1400	1735	2250	1416
ATLANTIC COD	GADUS MORHUA	32	-	-	-	-	882	0
PACIFIC COD	GADUS MACROCEPHALUS	32	3100	1000	1800	2579	11870	22393
ALASKA POLLACK	THERRAGRA CHALCOGRAMMA	32	71300	148500	257000	297218	387801	532618
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	1800	900	5500	5463	6987	10434
BRUSHTOOTH LIZARDFISH	SAURIDA UNDULOSQUAMIS	33	200	300	500	540	768	415
JAGGERTOOTH PIKE-CONGER	MURAENESOX CINEREUS	33	2800	4200	5100	5562	8385	6161
SEA EEL	ASTROCCNGER MYRIASTER	33	3900	4600	4600	6629	7843	8166
SEABASSES, SEAPERCHES	SERRANIDAE	33	500	400	600	547	5927	2895
YELLOW CROAKER	PSEUDOSCIAENA MANCHURICA	33	24600	25400	24900	54130	40056	45456
HONNIBE CROAKER	NIBEA IMBRICATA (=MITSUKURII)	33	1000	1000	1100	2289	1999	1951
LARGE YELLOW CROAKER	COLLICHTHYS CROCEA	33	19200	20000	28800	40170	21147	0
CROAKERS, DRUMS NEI	SCIAENIDAE	33	3800	11900	14300	24730	35828	50697
SEABREAMS NEI	SPARIDAE	33	2500	5000	6900	7338	7553	7827
JAPANESE SANDFISH	ARCTOSCOPUS JAPONICUS	33	24800	10000	20700	12723	7267	9065
KOREAN SANDLAUNCH	HYPOPTICHUS DYBOWSKII	33	500	2400	4600	4450	2597	3232
SCORPIONFISHES NEI	SCORPAENIDAE	33	1300	1100	1300	1741	5556	4596
ATKA MACKEREL	PLEURONICUS AZONUS	33	4900	6300	8100	10372	13249	3425
INDO-PACIFIC FLATHEAD	PLATYCEPHALUS INDICUS	33	1000	1400	1600	1352	2893	2211
INDO-PACIFIC GURNARDS	CHELIDONICHTHYS SPP	33	100	0	0	399	132	220
TRIGGERFISHES	BALISTES SPP	33	-	300	2000	12500	81394	114671
INDO-PACIFIC LEATHERJACKETS	LETRAODONTIDAE	33	3100	3000	7600	4032	3971	3429
PACIFIC SAURY	COLLABIS SAIRA	34	30600	38500	34100	31723	25958	42121
JAPANESE HALFBEAK	HEMIRHAMPHUS SAJORI	34	1000	1100	1500	5486	1140	787
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	2300	2000	2200	2394	3100	3300
JAPANESE JACK MACKEREL	TRACHURUS JAPONICUS	34	8900	3100	2100	1598	6563	7088
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	-	-	-	-	249	-
JACKS, TREVALLIES	CARANX SPP	34	-	-	-	-	92	-
AMBERJACKS	SERICIA SPP	34	800	1300	1500	1747	3051	2429
INDO-PACIFIC POMFRETS	STROMATEUS, STROMATECIDES SPP	34	4500	8300	11100	15796	24191	18716
PACIFIC HERRING	CLUPEA PALLASI	35	6700	6700	4500	370	2401	99
JAPANESE PILCHARD (=SARDINE)	SARDINOPS MELANOSTICTA	35	100	300	3700	194	3555	11154
JAPANESE ANCHOVY	ENGRAULIS JAPONICUS	35	66900	104200	95600	173457	175451	126202
JAPANESE SPANISH MACKEREL	SCOMBEROMORUS NIPHONIUS	36	6600	8700	6800	10727	5241	5355
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	200	500	2600	2948	9385	9224
NORTHERN BLUEFIN TUNA	THUNNUS THYANUS	36	2800	0	100	56	32	23
ALBACORE	THUNNUS ALALUNGA	36	26500	32700	34300	24053	18111	22641
SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	3700	600	100	269	253	47
YELLOWFIN TUNA	THUNNUS ALBACARES	36	21700	32400	33500	44354	38663	40037
BIGEYE TUNA	THUNNUS OBESUS	36	16200	17800	20000	35178	52087	49970
SAILFISH	ISTICHOPTERUS PLATYPTERUS	36	-	-	-	-	533	8152
BLUE MARLIN	MAKARA NIGRICANS	36	-	-	-	-	1460	2161
WHITE MARLIN	TETRAPTURUS ALBIDUS	36	-	-	-	-	30	351
SWORDFISH	XIPHIAS GLADIUS	36	-	-	-	-	695	1989
BILLFISHES NEI	ISTIOPHORIDAE, XIPHIIDAE	36	2100	4800	5700	6481	7142	2306
TUNA-LIKE FISHES NEI		36	100	0	200	63	723	1136
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	82900	110300	124200	166391	120078	75560
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	60600	79000	74200	80649	70123	107382
BLUE SHARK	PRIONACE GLAUCA	38	4800	5000	4900	4130	3102	-
GOGFISHES NEI	SQUALIDAE	38	300	300	200	325	425	-
SKATES NEI	RAJA SPP	38	7200	9900	10500	10704	15119	11581
VARIABLE SHARKS		38	2500	3000	3700	3715	3806	7066
MARINE FISHES NEI		39	161300	188000	202000	244461	163338	165963
FRESHWATER CRUSTACEANS NEI		41	-	-	-	7	361	163
KING CRABS	PARALITHODES SPP	42	500	100	400	340	100	9
GAZAMI CRAB	NEPTUNUS TALLUBERULATUS	42	4100	5700	9300	10487	13703	11176
MARINE CRABS NEI		42	3200	3100	4600	2160	4170	4339

TABLE FISH, CRUSTACEANS, MOLLUSKS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES ASIA
 TABLEAU E-4 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES ASIE
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES ASIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
KURLMA FRAVN	PENAEUS JAPONICUS	45	600	800	1700	1962	4299	713
ORIENTAL SHRIMP	PENAEUS ORIENTALIS	45	300	800	3900	3005	5946	854
JOYNERIS SHRIMP	METAPENAEUS JOYNERI	45	900	800	1200	2144	1533	2000
PACIFIC OCEAN SHRIMPS	PANDALLS SPP, PANDALOPSIS SPP	45	100	0	0	430	10	...
JAPANESE SHRIMP	ACETES JAPONICUS	45	2800	4900	9300	6888	13524	10734
SHRIMPS AND PRAWNS NEI		45	1700	3100	4600	3744	4966	16168
MARINE CRUSTACEANS NEI		47	1300	3900	2100	3660	1667	...
FRESHWATER MOLLUSCS NEI		51	-	-	-	65	5441	10987
ABALONES	FALICTIS SPP	52	600	1000	2400	518	568	622
TOP-SHELL	TURBO CORNUTUS	52	3900	5000	9300	3240	3213	5221
PACIFIC CUPPED OYSTER	CRASSOSTREA GIGAS	53	53500	72700	93400	64948	152726	164662
KOREAN MUSSEL	MYTILUS CRASSITESTA	54	23000	23600	16200	14561	25319	44444
MUSSELS NEI		54	2000	2200	1400	2283	577	1040
ARKSHELLS	ARCA SPP	56	1900	1400	3300	2628	3219	2886
BLOOD COCKLE	ANADARA GRANOSA	56	22900	15300	17400	17148	12371	12035
COCKLES NEI	CARDIDAE	56	-	-	-	8853	18778	24674
JAPANESE HARD CLAM	MERETRIX LUSORIA	56	11700	9200	7700	5938	7368	3647
JAPANESE (=MANILA) CLAM	VENERUPIS JAPONICA	56	15100	15000	17500	22927	38255	35376
CLAMS NEI		56	13200	19600	24500	10652	7045	12425
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	5400	4000	5200	6504	10932	16429
JAPANESE FLYING SQUID	IODARODES PACIFICUS	57	37600	52700	44200	31354	40257	45227
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	2800	4500	12400	20468	18606	27775
OCTOPLUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	6700	5100	12100	14253	19686	28028
MARINE MOLLUSCS NEI		58	-	-	23400	8174	6533	7940
SEA-SQUIDS NEI		73	-	-	-	1562	4656	5066
JAPANESE SEA-CUCUMBER	STICHOPUS JAPONICUS	75	1700	1900	1400	1796	1321	2588
SEA-URCHINS, SEA-CUCUMBERS NEI		75	2000	1900	2700	3393	2321	3497
MARINE WORMS NEI	POLYCHAETA	76	300	600	600	801	994	829
AQUATIC INVERTEBRATES NEI		76	7900	6200	6400	4123	929	1033
BROWN SEaweEDS	PHAEDOPHYCEAE	91	57500	70500	157800	240057	156435	190884
RED SEaweEDS	RHODOPHYCEAE	92	40100	29700	40400	61001	53153	54987
GREEN SEaweEDS	CHLOROPHYCEAE	93	-	-	200	1660	1844	2763
AQUATIC PLANTS NEI		94	19600	28600	25600	33108	35164	38824
TOTAL		S	1072400	1341300	1683800	2023414	2133371	2406685
KUWAIT								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
HILSA SHAD	HILSA ILISHA	24	300F	300F	300	347	385	218
GROUPEERS NEI	EPINEPHELUS SPP	33	300F	300F	300	469	398	304
SNAPPERS	LUTJANUS SPP	33	200F	200F	200	217	172	198
LINED SILVER GRUNT	POMACANUS PASTA	33	200F	200F	200	113	280	341
CROAKERS, DRUMS NEI	SCIAENIDAE	33	200F	200F	200	180	238	243
DEMERSAL PERCOMORPHS NEI		33	100F	100F	100	71	83	91
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	0	0	0	136	165	141
MULLETS	MUGILIDAE	34	200F	200F	200	355	488	291
FOURFINGER THREADFIN	ELEUTHERONEMA TETRADACTYLUM	34	-	-	-	-	55	58
CARANGIDS NEI	CARANGIDAE	34	-	-	-	-	178	204
SILVER POMFRET	PAMPLS ARGENTEUS	34	400F	400F	500	1049	1101	610
INDO-PACIFIC POMFRETS	STROMATEUS, STROMATEOIDES SPP	34	-	-	-	-	162	126
NARROW-BARKED KING MACKEREL	SCOMBEROPHORUS COMMERSON	36	0	87	135	144
MARINE FISHES NEI		39	1000F	1000F	1200	1171	832	1160
SHRIMPS AND PRAWNS NEI		45	1000F	1000F	2000	516	473	562
TOTAL		S	3900F	3900F	5200	4711	5145	4691
LAO P D REP								
FRESHWATER FISHES NEI		13	20000F	20000F	20000F	20000F	20000F	20000F
TOTAL		S	20000F	20000F	20000F	20000F	20000F	20000F
LEBANON								
CYPRINIDS NEI	CYPRINIDAE	11	100	0	0	0	0	0
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
TROUTS NEI	SALMO SPP	23	100	0	100	100F	100F	100F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	-	-	-	-
PELAGIC PERCOMORPHS NEI		34	0	0	0	0	0	0
CLUPEOIDS NEI	CLUPEIDAE	35	1000	1000F	800	800F	800F	800F
TUNA-LIKE FISHES NEI		36	200	200F	200	200F	200F	200F
MACKEREL-LIKE FISHES NEI		37	0	0	200	200F	200F	200F
MARINE FISHES NEI		39	700	600F	1200	1200F	1200F	1200F
TOTAL		S	2100	1800F	2500	2500F	2500F	2500F
PACAU								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	3700	3800	3800F	3800F	3800F	3800F
MARINE CRUSTACEANS NEI		47	6500	6300	6300F	6300F	6300F	6300F
TOTAL		S	10200	10100	10100F	10100F	10100F	10100F

TABLE
TABLEAU E-4
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESASIA
ASIE
ASIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PALAYSIA PEN								
TILAPIAS	TILAPIA SPP	12	0	0	0	0	0	0
FRESHWATER FISHES NEI		13	2900	3300	3100	2007	1381	1288
CHACUNDA GIZZARD SHAD	ANODONTOSTOMA CHACUNDA	24	500	700	800	542	893	642
INDIAN PELLONA	PELLONA DITCHELA	24	700	1000	800	780	442	719
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	500	500	600	955	1372	2774
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	4400	4300	5600	3330	3760	3738
CATFISH EELS	PLATYCEPHALUS SPP	33	300	300	200	254	254	340
LIZARDFISHES	SAURIDA SPP	33	200	400	700	1381	1784	1295
GAGGERTOOTH PIKE-CONGER	MURAENESOX CINEREUS	33	700	600	900	963	929	1804
SEABASSES	SERRANUS SPP	33	1900	2200	2000	1834	1990	1793
SILLAGO-WHITINGS	SILLAGINIDAE	33	-	-	-	698	672	810
FALSE TREVALLY	LACTARIUS LACTARIUS	33	200	300	200	69	39	179
MANGROVE RED SNAPPER	LUTJANUS ARGENTIMACULATUS	33	600	800	900	707	764	575
SNAPPERS	LUTJANUS SPP	33	5600	5700	5600	3553	3082	2852
FUSILIERS	CAESIG SPP	33	100	100	100	236	155	121
SNAPPERS NEI	LUTJANIDAE	33	400	700	500	924	970	1134
THREADFIN-BREAMS	NEMIPTERUS SPP	33	2000	2100	3500	4178	4927	5215
PONYFISHES (=SLIPMOUTHS)	LEICGNATHUS SPP	33	800	600	600	2012	1422	1087
LINED SILVER GRUNT	POMADASYSTASTA	33	500	800	700	810	804	1124
CRUAKERS, DRUMS NEI	SCIAENIDAE	33	3200	3800	4800	5960	5734	8981
GOATFISHES	UPENEUS SPP	33	600	600	1000	2605	2926	3519
SPOTTED SICKLEFISH	DREPANE PUNCTATA	33	100	300	300	309	284	266
WRASSES	LABRACAE	33	0	0	0	293	23	17
TRIGGERFISHES	BALISTES SPP	33	100	100	100	187	221	129
DEMERSAL PERCOMORPHS NEI		33	100	100	100	288	146	124
BARRACLOAS	SPHYRAENA SPP	34	400	400	500	800	949	1204
MULLET	MUGILIDAE	34	1500	700	400	545	458	531
THREADFINS	POLYXEMIDAE	34	500	600	600	790	733	1081
RUSSELL'S SCAD	DECAPTERUS RUSSELLI	34	7300	12000	14100	20447	16106	16132
JACKS, TREVALLIES	CARANX SPP	34	2900	5500	5700	6293F	7307	8067
HARDTAIL SCAD	MEGALASPIS CEROYLA	34	7000	4500	5400	9125	4812	7128
YELLOW STRIPED TREVALLY	SELAROIDES LEPTOLEPIS	34	8200	6400	5000	7080	5831	6042
CARANGIDS NEI	CARANGIDAE	34	100	100	100	449	273	1353
INDO-PACIFIC POMFRETS	STROMATEUS, STROMATECICES SPP	34	2100	2000	2100	3150	2778	2972
PELAGIC PERCOMORPHS NEI		34	100	100	100	202	308	530
STOLEPHORUS ANCHOVIES	STOLEPHORUS SPP	35	23700	19000	24000	13323	13227	14337
CLUPEOIDS NEI	CLUPEIDAE	35	9300	11400	9700	15058	11620	21277
WOLF-HERRINGS	CHIROCENTRUS DORAB, C. NUDUS	35	4100	3900	4100	4245	3781	4580
KING MACKERELS NEI	SCOMBEROMORPHUS SPP	36	7000	6700	5500	6635	5487	5229
KAWAKAWA	EUTHYNNUS AFFINIS	36	4300	5700	4600	7437	8486	6293
BLUE MARLIN	MAKARA NIGRICANS	36	100	100	200	305	20	98
LARGE-HEAD HAIRTAIL	TRICHTURUS LEPTURUS (=MAUMELA)	37	800	900	1600	2082	1547	3068
INDIAN MACKERELS	RASTRELLIGER SPP	37	38800	17400	30400	24344	19585	18057
LIVEROIL SHARKS	GALEORHINUS SPP	38	1200	1500	1500	1725	1703	2635
SKATES AND RAYS NEI	RAJIFORMES	38	2200	1800	2200	2128	2320	3081
MARINE FISHES NEI		39	88500	92900	120300	161022	148868	151123
MARINE CRABS NEI		42	1600	1400	2200	2042	2517	3779
SHRIMPS AND PRAWNS NEI		45	55200	56900	56400	61769	41001	47651
GASTROPODS NEI	GASTROPODA	52	800	400	300	68	5000	663
BLOOD COCKLE	ANADARA GRANOSA	56	28600	29800	40000	48983	29000	31642
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	3600	3100	4300	6664	7916	13177
TOTAL		5	326100	314500	374400	441586F	376616	412256
MALAYSIA SBT								
FRESHWATER FISHES NEI		13	1000	1000	1000	1000	1000	1000
DIADROMOUS CLUPEOIDS NEI	CLUPEOIDEI	24	1700	1700	1800	1700	1800	1500
FLATFISHES NEI	PLEURONECTIFORMES	31	800	900	1000	1000	1000	1000
PONYFISHES (=SLIPMOUTHS)	LEICGNATHUS SPP	33	1600	1500	2800	3000	3200	3000
DEMERSAL PERCOMORPHS NEI		33	3200	3400	4500	4500	4700	4400
PELAGIC PERCOMORPHS NEI		34	2700	2800	3000	3000	3300	3100
CLUPEOIDS NEI	CLUPEOIDEI	35	4000	3800	3800	3800	3800	3600
TUNA-LIKE FISHES NEI		36	600	600	600	800	900	800
MACKEREL-LIKE FISHES NEI		37	1700	1700	2000	2000	2200	2000
CARTILAGINOUS FISHES NEI		38	1800	1800	1800	1800	1800	1700
MARINE FISHES NEI		39	2000	2200	2800	2800	2900	2600
MARINE CRUSTACEANS NEI		47	5200	5400	5600	5600	5400	5600
MARINE MOLLUSCS NEI		58	500	400	500	500	500	500
SEA-CUCUMBERS NEI	HOLOTHURIOIDEA	75	100	100	100	100	100	100
GREEN SNAIL SHELLS	EX TURBO SPP	81	400	400	400	400	400	400
TOTAL		5	27300	27700	31700	32000	33000	31300
MALAYSIA SRK								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
CHACUNDA GIZZARD SHAD	ANODONTOSTOMA CHACUNDA	24	100	100	0	410	8	27
INDIAN PELLONA	PELLONA DITCHELA	24	500	300	600	596	1520	912
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	31	0	0	400	663	304	578
BOMBAY-DUCK	HARPADON NEHEREUS	33	200	200	400	575	328	322
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	400	400	800	926	596	849
CATFISH EELS	PLOTOSUS SPP	33	0	0	0	44	195	63
GAGGERTOOTH PIKE-CONGER	MURAENESOX CINEREUS	33	500	700	1500	482	1256	1560
SEABASSES	SERRANUS SPP	33	200	100	100	240	370	536
FALSE TREVALLY	LACTARIUS LACTARIUS	33	0	0	200	100	937	255

TABLE
TABLEAU E-4
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
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CAPTURAS NOMINALES POR PAISES Y ESPECIESASIA
ASIE
ASIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SNAPPERS	LUTJANUS SPP	33	200	100	100	364	461	154
SNAPPERS NEI	LUTJANIDAE	33	0	0	0	-	-	-
PENYFISHES (=SLIPMOUTHS)	LEIOGNATHUS SPP	33	0	0	200	946	300	23
CROAKERS, DRUMS NEI	SCIAENIDAE	33	500	700	1600	3412	4730	4740
SPOTTED SICKLEFISH	DREPANE PUNCTATA	33	100	100	100	87	950	460
PERCIDS NEI	PERCICIDEI	33	0	0	0	140	190	36
MULLET	MUGILIDAE	34	0	0	0	16	17	94
THREADFINS	POLYNEPIDAE	34	700	400	300	266	1247	1091
RUSSELL'S SCAD	DECAPTERUS RUSSELLI	34	0	200	0	1	5	279
JACKS, TREVALLIES	CARANX SPP	34	200	200	300	636	693	1394
CARANGIDS NEI	CARANGIDAE	34	600	300	400	650	1305	823
BLACK AND WHITE POMFRETS	STROMATEUS CINEREUS, S. NIGER	34	300	300	400	574	1934	2045
SILVER POMFRET	PAMPUS ARGENTEUS	34	200	200	200	219	1405	911
INDO-PACIFIC POMFRETS	STROMATEUS, STROMATECIDES SPP	34	900	1000	1500	1336	1322	691
'STOLEPHORUS' ANCHOVIES	STOLEPHORUS SPP	35	0	0	0	21	125	165
ANCHOVIES NEI	ENGRAULIDAE	35	100	200	400	376	403	221
CLUPEIDS NEI	CLUPEOIDEI	35	800	500	1200	1312	2028	933
WOLF-HERRINGS	CHIROCENTRUS DORAB, C. NUDUS	35	500	300	300	381	1266	1492
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	700	500	700	931	2707	2626
KAWAKAWA	EUTHYNNUS AFFINIS	36	400	400	400	708	1477	1517
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	400	300	200	623	1680	1215
INDIAN MACKERELS	RASTRELLIGER SPP	37	200	200	1100	765	1333	1002
LIVERCIL SHARKS	GALEORHINUS SPP	38	700	1100	1400	1520	1446	3038
SKATES AND RAYS NEI	RAJIFORMES	38	500	500	800	1030	1235	1743
MARINE FISHES NEI		39	1600	3700	13200	13974	22016	29377
FRESHWATER PRAWNS AND SHRIMPS	PALAEMONIDAE	41	-	100	200	321	30	56
MARINE CRABS NEI		42	100	100	200	316	810	486
SERGESTID SHRIMPS	ACETES SPP	45	200	100	200	572	938	345
SHRIMPS AND PRAWNS NEI		45	2300	2600	8000	15227	5639	10356
CLAMS NEI		56	200	300	500	111	213	307
SQUIDS NEI	LOLIGINIDAE, CHMASTREPHIDAE	57	100	300	700	1040	875	625
TOTAL		S	14400	16500	38600	51920	64303	73347
MALDIVES								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	26900	3100	6200	5900	3900	2700
KAWAKAWA	EUTHYNNUS AFFINIS	36	400	600	1000	800	400	1000
SKIPJACK TUNA	KAISLEWENUS PELAMIS	36	28900	16000	20000	24000	16000	19900
YELLOWFIN TUNA	THUNNUS ALBACARES	36	1300	5000	5200	4500	4200	4800
MARINE FISHES NEI		39	1400	7500	1300	2300	3400	3900
TOTAL		S	58900	32200	33700	37500	27900	32300
MONGOLIA								
FRESHWATER FISHES NEI		13	300F	300F	300	300F	300F	300F
TOTAL		S	300F	300F	300	300F	300F	300F
NEPAL								
FRESHWATER FISHES NEI		13	2100	2200	2200F	2200F	2200F	2200F
TOTAL		S	2100	2200	2200F	2200F	2200F	2200F
NEUTRAL ZONE								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	-	-	-	-	-	-
TOTAL		S	-	-	-	-	-	-
OMAN								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	6600	6440
BARRACLOAS	SPHYRAENA SPP	34	4500	4390
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	4000	3890
PELAGIC PERCOMORPHS NEI		34	11000	11043
SARDINELLAS NEI	SARDINELLA SPP	35	63250	63180
ANCHOVIES NEI	ENGRAULIDAE	35	98000	98000
YELLOWFIN TUNA	THUNNUS ALBACARES	36	8500	8280
MARINE FISHES NEI		39	180000F	180000F	180000F	180000F	3000	2761
TOTAL		S	180000F	180000F	180000F	180000F	198850	197984

TABLE
TABLEAU E-4
CLADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESASIA
ASIE
ASIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
PAKISTAN								
FRESHWATER FISHES NEI								
HILSA SHAD	HILSA ILISHA	13	26200	26300	26600	26192	27215	28491
GIANT SEA PERCH (=BARRAMUNDI)	LATES CALCARIFER	24	11100	10800	11800	9098	9474	9545
TONGUEFISHES (=TONGUESOLES)	CYNOGLOSSIDAE	25	800	600	900	560	600	583
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	31	700	700	2500	795	797	917
GROUPEERS NEI	EPINEPHELUS SPP	33	14500	14200	17500	15343	15824	16616
SILLAGO-WHITINGS	SILLAGINIDAE	33	2600	2600	2400	410	435	354
SNAPPERS NEI	LUTJANIDAE	33	300	200	700	300	345	321
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	2500	2500	2800	1733	2026	2048
CROAKERS, DRUMS NEI	SCIAENIDAE	33	2500	3300	3300	3499	4059	3960
SEABREAMS NEI	SPARIDAE	33	13400	13800	10200	9705	9704	9115
MULLET	MUGILIDAE	33	1100	1600	2000	1854	1883	2478
THREADFINS	POLYNEMIDAE	34	300	2100	2500	3391	3596	4931
CARANGIDS NEI	CARANGIDAE	34	300	700	600	418	437	645
BLACK AND WHITE POMFRETS	STROMATEUS CINEREUS, S.NIGER	34	5500	6100	4400	6903	7066	6083
PELAGIC PERCOMORPHS NEI		34	3300	4600	4300	3887	4044	4405
INDIAN OIL-SARDINE		34	1600	1000	1500	1087	885	965
WOLF-HERRINGS	SARDINELLA LONGICEPS	35	1100	3000	4500	4008	4347	5739
KING MACKERELS NEI	CHIROCENTRUS DORAB, C.NUDUS	35	1000	1900	1100	1904	2021	3390
KAWAKAWA	SCOMBEROMORUS SPP	36	3500	7700	5000	4470	3077	3731
REQUIET SHARKS	EUTHYNNUS AFFINIS	36	10200	12200	9600	13113	14470	13575
SKATES AND RAYS NEI	CARCHARINIDAE	38	26400	35800	43800	21279	22372	22347
MARINE FISHES NEI	RAJIFORMES	38	11600	21300	30200	13513	14182	17993
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	39	16100	19800	26200	29990	28471	25153
SHRIMPS AND PRAWNS NEI		43	100	400	400	221	249	279
TOTAL		45	17900	18100	20900	15829	17460	21995
		5	174600	211300	235700	189502	195039	205659
PHILIPPINES								
FRESHWATER FISHES NEI								
CHACUNDA GIZZARD SHAD	ANODONTOSTOMA CHACUNDA	13	65000	67600	69000	80000	90000	87000
MILKFISH	CHANOS CHANOS	24	100	200	200	14	217	226
GIANT SEA PERCH (=BARRAMUNDI)	LATES CALCARIFER	24	97900	99600	99600	113195	106461	113000
FLATFISHES NEI	PLEURONECTIFORMES	25	-	-	-	4	115	157
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	31	4000	4200	4900	1119	2234	937
LIZARDFISHES NEI	SYNOBRANCHIIDAE	33	100	500	200	118	244	110
PIKE-CONGERS NEI	MURAENIDAE	33	27300	19900	16400	18390	37227	31707
GROUPEERS NEI	EPINEPHELUS SPP	33	-	200	-	122	118	-
SILLAGO-WHITINGS	SILLAGINIDAE	33	6700	7900	5200	17987	16299	21105
MOONFISH	MENE MACULATA	33	100	400	100	7998	1899	1135
SNAPPERS	LUTJANIDAE	33	2200	8000	7800	13272	10339	8865
FUSILIERS	CAESIO SPP	33	8600	7100	8300	14602	9329	9344
THREADFIN-BREAMS	NEOPTERUS SPP	33	20700	20000	41300	35138	34838	32165
PONYFISHES (=SLIPMOUTHS)	LEIOGNATHUS SPP	33	37000	47800	55400	57025	62254	61756
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	72300	92000	87800	104280	151842	119670
DRUMS	SCIAENIDAE	33	1100	600	1100	1349	2594	3084
EMPERORS (=SCAVENGERS)	LETHRINIDAE	33	20900	17500	18900	18083	23166	14545
GOATFISHES	UPENEUS SPP	33	100F	500	2400	2200	3591	907
WRASSES	LABRIDAE	33	200	500	1400	16010	24073	17742
MCJANNAS (=SILVER-BIDDIES)	GERRES SPP	33	200	300	200	910	1003	131
PERCIDS NEI	PERCIDEI	33	100	-	400	3	18	141
SPINEFEET (=RABBITFISHES)	SIGANUS SPP	33	200F	600	2500	5169	3799	3527
SURGEONFISHES	ACANTHURIDAE	33	800	500	500	188	821	90
PACIFIC GOBIES	Gobiidae	33	4600	2500	7600	6265	2341	32
INDO-PACIFIC LEATHERJACKETS	TELEOSTOMIDAE	33	-	100	100	1	3	41
HALIBEAKS	HEMIRHAMPHUS SPP	33	100	100	100	81	8	143
FLYINGFISHES	EXOCOETIDAE	34	1300	200	200	292	-	85
BARRACUDAS	SPHYRAENA SPP	34	500	800	2200	1624	21	888
MULLET	MUGILIDAE	34	600	800	1500	4632	4613	1822
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	300	200	400	85	20	485
SCADS	DECAPTERUS SPP	34	1500	100	500	9	99	-
JACKS, TREVALLIES	CARANX SPP	34	317000	328600	367500	373093	356120	426211
RAINBOW RUNNER	ELAGATIS BIPINNULATUS	34	13200	16200	14600	31944	55201	22552
BIGEYE SCAD	SELAR GRUMENOPHTHALMUS	34	1800	2400	6100	7921	10345	1331
CARANGIDS NEI	CARANGIDAE	34	40900	24800	29200	18986	33740	28503
BLACK AND WHITE POMFRETS	STROMATEUS CINEREUS, S.NIGER	34	400	1900	800	835	1359	10693
PELAGIC PERCOMORPHS NEI		34	700	1000	3700	4233	3285	2934
SARDINELLAS NEI	SARDINELLA SPP	34	100	100	100	2	-	320
SPOTTED HERRING	HERKLITSICHTHYS PUNCTATUS	35	100800	94800	94300	42358	41264	43164
STOLEPHORUS ANCHOVIES	STOLEPHORUS SPP	35	500	900	1000	2045	15694	15692
CLUPEGIDS NEI	CLUPEGIDAE	35	16500	47000	24000	21576	27541	25276
KING MACKERELS NEI	SCOMBEROMORUS SPP	35	-	300	200	-	8	-
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A.ROCHEI	36	11400	2800	2900	5443	10435	7838
KAWAKAWA	EUTHYNNUS AFFINIS	36	9500	15900	7000	5026	7649	14044
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	100F	100	24000	11315	12013	9447
YELLOWFIN TUNA	THUNNUS ALBACARES	36	600	200	3200	6057	6998	22596
SHOROFISH	XIPHIAS GLADIUS	36	8300F	4300	14900	25271	21830	29568
LARGE-HEAD HAIRTAIL	TRICHLURUS LEPTURUS (=HAUMELA)	36	100	100	100	0	-	-
INDIAN MACKERELS	RASTRELLIGER SPP	37	16400	13000	12100	7287	3447	3602
SKATES AND RAYS NEI	RAJIFORMES	37	44400	44900	56000	69874	47087	82196
VARIOUS SHARKS		38	100	100	300	124	1014	452
MARINE FISHES NEI		38	0	100	200	300	205	43
FRESHWATER PRAWNS AND SHRIMPS		39	11900	47900	32100	8191	4948	34829
MARINE CRABS NEI		41	27500	29900	30200	22658	16251	23000
SHRIMPS AND PRAWNS NEI		42	3900	2700	4600	8007	7412	5032
SQUIDS NEI		45	28300	13000	23500	31335	36302	30439
	LOLIGINIDAE, OMMASTREPHIDAE	57	12700	7500	15500	21368	30691	24829

TABLE E-4 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES ASIA
 TABLEAU E-4 PUISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES ASIE
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES ASIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
MARINE TURTLES NEI	TESTUDINATA	72	-	100	-	-	6	1
SEA-CUCUMBERS NEI	HOLOTURICIDEA	75	0	100	100	25	74	98
SEA-UNCLEINS, SEA-CUCUMBERS NEI		75	-	-	-	-	3	7
PEARL OYSTER SHELLS	EX PINCTADA SPP	81	1700	25100	42100	47500	1737	5783
SPONGES NEI	SPONGIDAE	83	0	100	100	52	4	3
RED SEAWEEDS	RHODOPHYCEAE	92	2400F	2400	4000	4800	23840	28688
TOTAL		5	1045700F	1128300	1250600	1297796	1366087	1429811
CATAR								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	1000F	1000F	1000F	1000F	1000F	1000F
TOTAL		5	1000F	1000F	1000F	1000F	1000F	1000F
SAUDI ARABIA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	18100	18700	20300	20300F	20000F	18500
SHRIMPS AND PRAWNS NEI		45	4200	5100	6100	3300	3000F	4800
MARINE CRUSTACEANS NEI		47	0	0	0	0	0	0
MARINE MOLLUSCS NEI		58	0	0	0	0	0	0
TOTAL		5	22300	23800	26400	23600F	23000F	23300
SINGAPORE								
FRESHWATER FISHES NEI		13	900	900	700	680	632	654
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	100	200	200	203	177	124
LIZARD FISHES	SAURIDA SPP	33	0	200	200	32	30	117
GROUPERS NEI	EPINEPHELUS SPP	33	100	100	100	92	80	63
SILLAGO-WHITINGS	SILLAGINIDAE	33	100	100	100	9	7	24
MONGFISH	MENE MACULATA	33	0	0	0	34	37	10
SNAPPERS	LUTJANUS SPP	33	1200	1000	900	825	719	580
FUSILIERS	CAESIO SPP	33	2800	2500	3500	3387	2953	3165
SNAPPERS NEI	LUTJANIDAE	33	100	100	100	2	3	16
THREADFIN-BREAMS	NEMIPTERUS SPP	33	400	700	700	649	566	452
PONYFISHES (=SLIPMOUTHS)	LEIOGNATHUS SPP	33	100	100	100	77	67	41
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	0	0	0	0	0	7
CROAKERS, DRUMS NEI	SCIAENIDAE	33	200	300	300	173	151	176
GOATFISHES	UPENEUS SPP	33	100	200	200	67	58	99
BARRACUDAS	SPHYRAENA SPP	34	100	100	100	0	0	156
MULLET	MUGILICAE	34	600	100	100	0	1	34
THREADFINS	POLYKEMIDAE	34	100	500	600	311	271	110
SCADS	DECAPTERUS SPP	34	0	200	100	84	73	54
JACKS, TREVALLIES	CARANX SPP	34	500	400	400	206	245	110
CARANGIDS NEI	CARANGIDAE	34	200	100	200	9	37	33
INDO-PACIFIC POMFRETS	STROMATEUS, STROMATEOIDES SPP	34	0	200	0	5	16	5
CLUPEOIDS NEI	CLUPECIDAE	35	300	700	700	148	129	168
WOLF-PERRINGS	CHIROCENTRUS DORAB, C. NUDUS	35	100	100	100	83	73	57
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	100	100	100	106	93	28
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	0	0	0	0	0	4
LARGE-HEAD PAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELAI)	37	100	0	0	52	46	15
INDIAN MACKERELS	RASTRELLIGER SPP	37	100	100	100	85	74	31
SKATES AND RAYS NEI	RAJIFORMES	38	200	200	200	116	100	170
VARIOUS SHARKS		38	100	200	200	136	118	100
MARINE FISHES NEI		39	5000	3900	6500	10149	9477	8727
MUD CRAB	SCYLLA SERRATA	42	0	100	100	0	0	32
MARINE CRABS NEI		42	0	200	200	116	98	128
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	100	0	0	0	110
LOCUST LOBSTERS	SCYLLARIDAE	43	0	200	100	0	8	22
SHRIMPS AND PRAWNS NEI		45	1300	1300	1200	1196	1043	606
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	0	200	200	2	2	90
COMMON SQUIDS	LOLIGO SPP	57	300	300	300	202	176	111
TOTAL		5	15200	15700	18600	19236	17560	16429
SRI LANKA								
TILAPIAS	TILAPIA SPP	12	0	0	0	0	0	0
FRESHWATER FISHES NEI		13	8200	8400	7000	7700	13305	12539
DIADROMOUS CLUPEOIDS NEI	CLUPEOIDEI	24	0	0	0	0	0	0
ENCRAVED CATFISH	ARIUS CAELATUS	33	800	6600	6000	6400	6237	...
DEMERSAL PERCOMORPHS NEI		33	11600	9100	8900	8000	6891	13307
CARANGIDS NEI	CARANGIDAE	34	5000	5000	5900	9100	6160	7635
CLUPEOIDS NEI	CLUPECIDAE	35	18400	20100	20600	24900	32530	38541
NARROW-BARRED KING MACKEREL	SCOMBEROMORUS COMMERSO	36	3200	3000	3600	4400	3477	4675
TUNA-LIKE FISHES NEI		36	17400	24200	19000	22500	30270	24278
MACKEREL-LIKE FISHES NEI		37	5100	6200	4900	4300	7994	11018
CARTILAGINOUS FISHES NEI		38	9800	11500	17900	15700	13055	15610
MARINE FISHES NEI		39	2000	3300	3100	1600	2378	145
MARINE CRUSTACEANS NEI		47	3200	3700	3300	5300	6192	7149
MARINE MOLLUSCS NEI		58	500	800	500	800	634	956
SEA-CUCUMBERS NEI	HOLOTURICIDEA	75	-	-	-	-	-	-
MARINE SHELLS NEI	EX MOLLUSCA	81	0	0	0	0	0	0
TOTAL		5	85200	101900	100700	110700	129123	135853

TABLE E-4 FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

ASIA
ASIE
ASIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SYRIA								
FRESHWATER FISHES NEI								
ALLIS SHAD AND TWAITE SHAD	ALCSA ALOSA, A.FALLAX	13	300	400	600	850	1125	1125F
GROUPERS NEI	EPINEPHELLUS SPP	24	-	-	-	25F	28	28F
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	-	-	-	97F	107	107F
STRIPED SEABREAM	LITHOGNATHUS POMMYRUS	33	-	-	-	97F	107	107F
SURMULLETS (=RED MULLET)	MULLUS SPP	33	-	-	-	9F	10	10F
MULLETS	MUGILIDAE	33	-	-	-	112F	123	123F
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	-	-	-	64F	71	71F
MARINE FISHES NEI		39	1400	1100	700	64F	70	70F
MARINE CRUSTACEANS NEI		47	0	0	0	282F	310F	310F
TOTAL		S	1700	1500	1300	1600F	1951F	1951F
THAILAND								
COMMON CARP	CYPRINUS CARPIO	11	700	800	1100	3100	3180	3500
ASIAN BARBS	PUNTUS (=BARBUS) SPP	11	10000	12100	13300	15500	16382	18000
TORPEDO-SHAPED CATFISHES	CLARIAS SPP	13	20800	34400	40300	34500	24791	27200
FRESHWATER SILUROIDS, ETC	SILUROIDEI	13	1400	1300	1300	3500	3471	3800
STRIPED SHAKEHEAD	OPHICEPHALUS STRIATUS	13	20600	26500	26600	27700	14042	15400
CLIMBING PERCH	ANABAS TESTUDINEUS	13	7500	9700	9800	12700	30047	33500
SNAKESKIN GOURAMI	TRICHOGASTER PECTORALIS	13	11000	8900	7800	11000	13464	14800
FRESHWATER FISHES NEI		13	29800	30800	34700	46300	49754	53700
INDIAN HALIBUT	PSETTODES ERLMEI	31	-	-	4800	3300	3736	3923
TONGUEFISHES (=TONGUESOL)	CYNOGLOSSIDAE	31	-	-	3600	4100	5418	5689
MARINE CATFISHES	ARIUS (=TACHYSURUS) SPP	33	11900	11400	10400	8600	7604	7984
MARINE CATFISHES NEI	ARIIDAE	33	1800	1200	600	800	747	753
LIZARDFISHES	SAURIDA SPP	33	11100	15600	13600	12200	11510	12086
GAGGERTOOTH PIKE-CONGER	MURAENIDAE CINEREUS	33	-	-	1500	1800	3165	3323
BIGEYES	PRIACANTHUS SPP	33	10600	15200	11700	12500	14516	15241
SILLAGO-WHITINGS	SILLAGINIDAE	33	800	900	1800	1900	1561	1641
FALSE TREVALLY	LACTARIUS LACTARIUS	33	600	500	800	600	645	677
BLACK POMFRET	FORMIO NIGER	33	2200	2600	3100	2300	3923	4119
SNAPPERS NEI	LUTJANIDAE	33	4800	6900	4500	4500	4174	4383
THREADFIN-BREAMS	NEOPTERUS SPP	33	14900	21100	18800	19000	19851	20844
MONDULE BREAMS	SCGLOPSIS SPP	33	5200	5700	5900	4600	3585	3554
CROAKERS, DRUMS NEI	SCIAENIDAE	33	13300	18800	19200	17900	13484	14158
BARRACUDAS	SPHYRAENA SPP	34	4800	3900	4900	3800	4268	4481
MULLETS	MUGILIDAE	34	3600	1600	1500	2100	2838	2861
THREADFINS	POLYNEMIDAE	34	2000	2200	2600	3800	4899	5144
RUSSELL'S SCAD	DECAPTERUS RUSSELLI	34	4200	2900	15900	34800	26332	26950
HARDTAIL SCAD	MEGALASPIS CORDYLA	34	4300	2100	3800	5300	6077	6381
CARANGIDS NEI	CARANGIDAE	34	7100	8900	14400	10600	13883	14577
SILVER POMFRET	PAMPLS ARGENTEUS	34	900	900	3300	2100	2272	2386
SARDINELLAS NEI	SARDINELLA SPP	35	28800	11400	34300	58200	63522	66698
ANCHOVIES NEI	ENGRAULIDAE	35	15500	20300	27100	27600	16267	18897
WOLF-PERRINGS	CHIROCENTRUS DORAB, C.NUDUS	35	4300	1300	1200	1500	2302	2507
KING MACKERELS NEI	SCOMBEROMORUS SPP	36	9200	3300	5200	4900	14715	14832
TUNA-LIKE FISHES NEI		36	6500	6600	7900	9900	12004	12100
LARGE-HEAD HARDTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	3200	3400	4800	5500	6100	6300
INDIAN MACKEREL	RASTRELLIGER KANAGURTA	37	14900	13900	23700	20400	22932	24078
INDIAN MACKERELS	RASTRELLIGER SPP	37	100500	41600	55800	40700	68871	72315
SKATES AND RAYS NEI	RAJIFORMES	38	6900	8500	8500	9100	8334	8803
VARIOUS SHARKS		38	5600	5900	5100	4600	3770	3959
MARINE FISHES NEI		39	753000	1026000	893800	772300	709873	754796
FRESHWATER PRAWNS AND SHRIMPS	PALAEMONIDAE	41	2900	3600	3700	5700	5561	6100
MUD CRAB	SCYLLA SERRATA	42	3500	2800	2500	3600	4437	4473
SWIMMING CRABS	PORTUNUS SPP	42	15300	16300	17200	24200	18859	19892
MARINE CRABS NEI		42	-	-	400	200	379	382
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	1600	1500	1200	1500	1655	1613
BANANA PRAWN	PENAEUS MERGUIENSIS	45	10600	4800	9200	9100	11438	12100
JUMBO TIGER PRAWN	PENAEUS MONODON	45	300	200	1000	300	373	426
TIGER SHRIMP	PENAEUS SEMISULCATUS	45	1700	1700	3100	2600	2471	2595
YELLOW SHRIMP	PENAEUS LATUSULCATUS	45	600	600	1400	1200	1074	1133
"METAPENAEUS" PRAWNS	METAPENAEUS SPP	45	10900	10100	16100	14000	15636	16418
SERGESTID SHRIMPS	ACETES SPP	45	8900	5400	14400	11700	18048	18192
SHRIMPS AND PRAWNS NEI		45	34200	44300	67700	52800	55944	58744
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	2800	4200	4900	4400	5457	5501
GREEN MUSSEL	MYTILUS SMARAGDINUS	54	214600	71100	11000	13500	46964	47340
HORSE MUSSELS	MODICUS SPP	54	39100	16200	16700	12900	29913	30153
ARKSHELLS	ARCA SPP	56	12600	4700	5200	3100	6247	6297
SPORT NECK CLAM	PAPHIA SPP	56	6400	14100	18000	13800	14495	14611
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	13300	23900	22200	21000	24969	25743
COMMON SLIDS	LOLIGO SPP	57	23500	44700	37500	42000	37781	39051
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	700	4200	1600	1600	3098	3142
MARINE MOLLUSCS NEI		58	17200	8900	5500	4400	5405	5448
JELLYFISHES	RHOPILEMA SPP	76	2500F	2700	66900	2400	4369	4403
AQUATIC INVERTEBRATES NEI		76	9400F	3200	2200	3900	150	150
AQUATIC PLANTS NEI		94	-	500	200	-	148	149
TOTAL		S	1586900F	1678800	1678800	1515500	1552984	1640396

TABLE
TABLEAU E-4
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESASIA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
TURKEY								
COMMON CARP	CYPRINUS CARPIO	11	4500	6300	5000	5900F	6300F	6706
ROACHES	RUTILUS SPP	11	200	200	200	180F	170F	162
CYPRINIDS NEI	CYPRINIDAE	11	200	300	200	370F	460F	540
NORTHERN PIKE	ESOX LUCIUS	13	400	600	500	440F	410F	384
FRESHWATER CATFISHES	ICTALURUS SPP	13	900	1800	700	700F	700F	701
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	600	600	600	540F	510F	478
FRESHWATER FISHES NEI		13	7000	6300	7300	7480F	7570F	7665
EUROPEAN EEL	ANGUILLA ANGUILLA	22	500	300	200	210F	220F	223
TROUTS NEI	SALMO SPP	23	200	300	400	360F	340F	316
ALLIS SHAD AND TWAITE SHAD	ALCSA ALOSA, A.FALLAX	24	300	200	500	500F	500F	500F
TURBOT	PSETTA MAXIMA	31	3100	2400	4000	2600F	1900F	1191
FLATFISHES NEI	PLEURONECTIFORMES	31	200	200	200F	200F	200F	200F
BLACK SEA (=POWER) COD	ODONTOGADUS MERLANGUS EUXINUS	32	5900	4200	2500	3728	3820F	3913
WHITING	MERLANGIUS MERLANGUS	32	0	0	0	0	0	0
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	0	0	0	0	0	0
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	0	0	0	0	0	0
BRUSHY COCK LIZARD FISH	SAURIDA UNDOQUAMIS	33	0	0	0	0	0	0
CONGERS NEI	CONGRICAE	33	100	0	0	0	0	0
JOHN DORY	ZELS FABER	33	0	0	0	0	0	0
DUSKY GROUPER	EPINEPHELUS GUAZA (=GIGAS)	33	0	0	0	0	0	0
EUROPEAN SEABASSES	DICENTRARCHUS SPP	33	400	300	300F	300F	300F	300F
CORB, BROWN MEAGRE	SCIAENA CIRROSA, S.UMBRA	33	300	600	600F	600F	600F	600F
MEAGRE	ARGYROSCYPUS REGIUS	33	0	0	0	0	0	0
SARGO BREAMS	DIPLODUS SPP	33	600	300	300F	300F	300F	300F
COMMON DENTEX	DENTEX DENTEX	33	0	100	100F	100F	100F	100F
SADDLED SEABREAM	OBLADA MELANURA	33	100	0	0	0	0	0
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	200	400	400F	400F	400F	400F
GILT HEAD SEABREAM	SPARUS AURATUS	33	300	600	100	100F	100F	100F
BOGUE	BOOPS BOOPS	33	100	300	300F	300F	300F	300F
SEABREAMS NEI	SPARIDAE	33	100	300	300F	300F	300F	300F
PICARELS	MAENA MAENA, M.SMARIS	33	1300	1100	1300	1300F	1300F	1300F
SURMULLETS (=RED MULLET)	MULLUS SPP	33	3600	1800	2200	1640	1190F	744
PERCIDS NEI	PERCOIDEI	33	0	0	0	0	0	0
ATLANTIC GOBIES	GOBIUS SPP	33	500	300	300F	300F	300F	300F
SCORPIONFISHES NEI	SCORPAENIDAE	33	300	100	100F	100F	100F	100F
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	100	0	0	0	0	0
DEMERAL PERCOMORPHS NEI		33	0	0	0	0	0	0
GARFISH	BELONE BELONE	34	2000	2000	1100	1100F	1100F	1100F
BARRACUDAS	SPHYRAENA SPP	34	300	100	100F	100F	100F	100F
MULLET	MUGILICAE	34	4500	4000	1500	1542	1870F	2195
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	1200	100	100F	100F	100F	100F
BLUEFISH	POMATOMUS SALTATRIX	34	4400	1700	400	2110F	2960F	3818
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	0	0	0	0	0	0
MEDITERRANEAN HORSE MACKEREL	TRACHURUS MEDITERRANEUS	34	12300	26800	28000	13803	15000	20159
LEERFISH	LICHIA AMIA	34	100	100	1400	1483	1490F	1500F
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	1900	3000	1400	1483	1450F	1417
EUROPEAN ANCHOVY	ENGRANULIS ENGRANICOLUS	35	70400	112400	90100	188253	130000	79883
ATLANTIC BONITO	SARDA SARDA	36	5500	3900	4500	5324	4140F	2947
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	0	100	0	0	0	0
SWORDFISH	XIPHIAS GLADIUS	36	100	100	0	0	0	0
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	100	200	200F	200F	200F	200F
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	0	200	200F	154	110F	62
STELLATE SMOUTHOUND	MUSTELUS ASTERIAS	38	3100	1100	1100F	1100F	1100F	1100F
ANGELSHARKS	SQUATINIDAE	38	100	100F	100F	100F	100F	100F
SKATES AND RAYS NEI	RAJIFORMES	38	2400	800	800F	800F	800F	800F
MARINE FISHES NEI		39	20000	1600	4500	9662	9380F	9100
MARINE CRABS NEI		42	300	300F	300F	300F	300F	300F
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	0	0	0	0	0	0
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	0	0	0	0	0
SHRIMPS AND PRAWNS NEI		45	300	300F	300F	380F	420F	464
EUROPEAN FLAT LUSTER	OSTREA EDULIS	53	0	0	0	0	0	0
MEDITERRANEAN MUSSEL	MYTILUS GALLOPROVINCIALIS	54	100	100F	100F	50F	30F	6
COMMON SCALLOP	PECTEN MAXIMUS	55	200	200F	200F	200F	200F	200F
COMMON CUTLEFISH	SEPIA OFFICINALIS	57	300	300F	300F	170F	110F	42
COMMON SQUIDS	LOLIGO SPP	57	0	0	0	0	0	0
COMMON OCTOPUS	CTOPUS VULGARIS	57	0	0	0	10F	10F	19
DOLPHINS	DELPHINIDAE	63	4400	3200F	2600F	2250F	2080F	1907
FROGS	RANA SPP	71	0	0	0	0	0	0
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	0	0	0
SPONGES NEI	SPONGIDAE	83	100	100F	100F	50F	30F	7
TOTAL		S	166100	192700F	168000F	259672F	201470F	155349F
UNITED ARAB EM								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	43000	43000	43000	68000	68000	68000F
TOTAL		S	43000	43000	43000	68000	68000	68000F

TABLE E-4 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES
 TABLEAU E-4 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
VIET NAM								
FRESHWATER FISHES NEI		13	156100F	166800F	176300F	176300F	176300F	176300F
MARINE FISHES NEI		39	650500F	716300F	723600F	723600F	723600F	723600F
MARINE CRABS NEI		42	19800	14000F	16500	16500F	16500F	16500F
SHRIMPS AND PRAWNS NEI		45	45800	40200	62000	62000F	62000F	62000F
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	5000F	10700	12900	12900F	12900F	12900F
MARINE MOLLUSCS NEI		58	10300F	29700	22200	22200F	22200F	22200F
TOTAL		S	887500F	977700F	1013500F	1013500F	1013500F	1013500F
YEMEN AR AB								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
PERCIDS NEI	PERCOIDEI	33	200F	300F	300F	330	62	62F
DEMERSAL PERCOMORPHS NEI		33	600F	700F	700F	850	634	634F
BARRACUDAS	SPHYRAENA SPP	34	200F	200F	300F	290	163	163F
CARANGIDS NEI	CARANGIDAE	34	200F	300F	300F	330	611	611F
PELAGIC PERCOMORPHS NEI		34	100F	100F	100F	100	-	-
CLUPEIDS NEI	CLUPEIDEI	35	1100F	1200F	1300F	1500	1500	1500F
NARROW-BARRED KING MACKEREL	SCOMBEROMORUS COMMERSCH	36	900F	1000F	1100F	1230	2040	2040F
KAWAKAWA	EUTHYNNUS AFFINIS	36	200F	200F	200F	260	326	326F
BIGEYE TUNA	THUNNUS CRESUS	36	-	-	-	-	163	163F
INDIAN MACKEREL	RASTRELLIGER KANAGURTA	37	3600F	3800F	4200F	4800	3508	3508F
SKATES AND RAYS NEI	RAJIFORMES	38	600F	700F	700F	850	245	245F
VARIOUS SHARKS		38	700F	800F	800F	960	408	408F
TOTAL		S	8400F	9300F	10000F	11500	9660	9660F
YEMEN DEM								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
SNAPPERS	LUTJANUS SPP	33	1200	900	900F	875	875F	875F
THREADFIN-BREAMS	NEOPTERUS SPP	33	2100	500	500F	201	201F	201F
PERCIDS NEI	PERCOIDEI	33	100	0	0	118	118F	118F
BARRACUDAS	SPHYRAENA SPP	34	100	0	0	20	20F	20F
INDIAN OIL-SARDINE	SARDINELLA LONGICEPS	35	88900	90100	90100F	87070	87070F	87070F
ANCHOVIES NEI	ENGRULIDAE	35	-	-	-	9394	9394F	9394F
NARROW-BARRED KING MACKEREL	SCOMBEROMORUS COMMERSCH	36	1400	1400	1400F	1778	1778F	1778F
LONGTAIL TUNA	THUNNUS TONGGOL	36	500	600	600F	1189	1189F	1189F
YELLOWFIN TUNA	THUNNUS ALBACARES	36	6900	7400	7400F	7391	7391F	7391F
TUNA-LIKE FISHES NEI		36	-	-	-	971	971F	971F
INDIAN MACKERELS	RASTRELLIGER SPP	37	2000	1600	1600F	11376	11376F	11376F
VARIOUS SHARKS		38	1600	1800	1800F	952	952F	952F
MARINE FISHES NEI		39	7800	7500	7500F	1953	1953F	1953F
PANULIRIC SPINY LOBSTERS NEI	PANULIRUS SPP	43	400	2300	2300F	-	-	-
SHRIMPS AND PRAWNS NEI		45	1500	4000	4000F	4019	4019F	4019F
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	4500	7000	7000F	-	-	-
MARINE TURTLES NEI	TESTUDINATA	72	-	0	0	-	-	-
TOTAL		S	119000	125100	125100F	127307	127307F	127307F
TOTAL		S	27977300	28727800	30108400	30897714	30933247	31632907

1/ 1976, preliminary data.

1/ 1976, données préliminaires.

1/ 1976, datos preliminares.

TABLE E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES. EUROPE
 TABLEAU E-5 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES EUROPE
 CUADRO E-5 PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ALBANIA								
FRESHWATER FISHES NET		13	0	0	0	0	0	0
MARINE FISHES NET		39	4000F	4000F	4000F	4000F	4000F	4000F
TOTAL		5	4000F	4000F	4000F	4000F	4000F	4000F
ALGERIA								
FRESHWATER FISHES NET		13	-	-	-	-	-	-
TOTAL		5	-	-	-	-	-	-
AUSTRIA								
COMMON CARP	CYPRINUS CARPIO	11	1000F	800F	700F	680F	670F	770
FRESHWATER FISHES NET		13	1200F	1100F	900F	850F	840F	970
RAINBOW (=STEELHEAD) TROUT	SALMO GAIRDNERI	23	700F	700F	600F	540F	530F	620
TOTAL		5	2900F	2600F	2200F	2070F	2040F	2360
BELGIUM								
FRESHWATER FISHES NET		13	0	0	0	0	0	0
SALMONCIDS NET	SALMONCIDEI	23	-	-	-	-	-	-
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	100	100	100	49	43	30
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	5700	6100	6800	6880	6774	5912
WITCH FLGUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	200	-	-	-
COMMON CARP	LIMANDA LIMANDA	31	500	700	700	375	672	588
LEMNISCLE	MICROSTOMUS KITTS	31	900	800	1000	923	1171	819
EUROPEAN FLGUNDER	PLATICHTHYS FLESUS	31	100	100	100	126	76	97
COMMON SOLE	SOLEA SOLEA	31	4200	3100	3200	2873	2986	3419
MEGRIM	LEPIDORHOMBUS WHIFFIAGONIS	31	500	400	400	398	368	274
BALL	SCOPHTHALMUS RHOMBUS	31	200	300	300	303	247	245
TURBOT	PSETTA MAXIMA	31	200	200	200	185	218	232
TUSK (=CULSK)	BRUSME BRUSME	32	100	-	-	-
ATLANTIC COD	GADUS MORHUA	32	23800	24500	13800	12399	10217	9295
LING	MOLVA MOLVA	32	2000	1300	1200	819	886	666
Haddock	MELANOGRAMMUS AEGLEFINUS	32	2300	2600	3400	2221	3447	3686
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	3600	2500	2400	2671	1821	1874
POLLACK	POLLACHIUS POLLACHIUS	32	100	200	100	361	466	475
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	400	400	600	863	927	811
WHITING	MERLANGIUS MERLANGUS	32	3000	3200	3900	3541	3854	3140
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	200	200	200	351	658	356
GADIFORMES NET	GADIFORMES, MACRURIFORMES	32	0	-	-	-	-	-
EUROPEAN CONGER	LONGER CONGER	33	100	-	-	-	-	-
RED (=COMMON) SEABREAM	PAGELLUS CENTRODONTUS	33	0	-	-	-	0	0
PERCIDS NET	PERCIDEI	33	0	-	-	-	-	-
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	100	100	100	92	217	127
ATLANTIC REDFISHES	SEBASTES SPP	33	2800	2500	1700	2152	1973	1524
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	700	700	700	619	650	568
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	800	700	800	1029	1207	872
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	0	100	100	37	27	17
ATLANTIC HERRING	CLUPEA HARENGUS	35	700	1400	2200	627	2451	1445
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	0	-	-	-	-	-
SPRAT	SPRATILUS SPRATILUS	35	100	100	200	36	0	0
CLUPEOIDS NET	CLUPEOIDEI	35	0	0	0	-	-	3
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	100	100	100	152	151	302
PCRBEGLE	LAMNA NASUS	38	500	-	-	-	-	-
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	1200	1200	1900	1135	1037	589
DOGFISHES NET	SQUALIDAE	38	-	-	-	485	480	538
SKATES NET	RAJA SPP	38	2200	1800	1900	1709	1372	1759
CARTILAGINOUS FISHES NET		38	0	400	500	-	-	-
MARINE FISHES NET		39	400	800	600	-	706	569
EDIBLE CRAB	CANCER PAGURUS	42	200	300	300	322	210	214
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	...	0	-	0	0
NORWAY LCESTER	NEPHROPS NORVEGICUS	44	400	300	400	444	451	448
COMMON SHRIMP	CRANGON CRANGON	45	1200	1100	2100	1652	1056	2094
MARINE CRUSTACEANS NET		47	-	100	100	277	409	764
WELK	BUCCINUM UNDATUM	52	400	500	500	155	678	541
BLUE MUSSEL	MYTILUS EDULIS	54	0	-	-	-	-	-
COMMON SQUIDS	LOLIGO SPP	57	100	100	100	90	206	97
MARINE MOLLUSCS NET		58	100	-	-	-	-	-
TOTAL		5	60200	59000	52700	46371	49012	44410

TABLE
TABLEAU E-5
CUADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

EUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ELLGARIA								
FRESHWATER BREAM	ABRAMIS BRAMA	11	-	0	0	0	54	47
COMMON CARP	CYPRINUS CARPIO	11	5100	4500	4800	5600	5931	6002
CYPRINIDS NEI	CYPRINIDAE	11	100	100	100	100	134	125
SOP CATFISH	SILURUS GLANIS	13	0	0	0	100	27	29
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	0	0	100	0	36	32
FRESHWATER GOBIES	GOBIIDAE	13	0	0	0	-	-	-
FRESHWATER FISHES NEI		13	100	1800	2000	1400	1442	1500
STURGEONS	ACIPENSERIDAE	21	0	100	100	100	68	67
TROUTS NEI	SALMO SPP	23	100	-	-	100	123	123
AMERICAN SHAD	ALOSA SAPIDISSIMA	24	-	0	-	-	-	-
ALEWIFE	ALOSA PSEUDOHARENGUS	24	1000	500	400	800	553	256
BLUEBACK FERRING	ALOSA AESTIVALIS	24	-	100	400	-	-	-
BLACK SEA SHAD	CASPIALOSA PONTICA	24	0	0	100	400	92	105
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	-	-	-	0	-	-
GREENLAND HALIBUT	REINHARTIUS HIPPOGLOSSOIDES	31	-	-	-	-	-	-
YELLOWTAIL FLOUNDER	LIMANDA FERRUGINEA	31	300	600	100	-	25	-
COMMON LAE	LIMANDA LIMANDA	31	-	-	-	100	44	-
SOUTHEAST ATLANTIC SCLES	AUSTROGLOSSUS SPP	31	-	0	0	0	2	-
TONGUEFISHES (=TONGLESOLES)	CYNOGLOSSIDAE	31	-	-	-	0	-	29
FLATFISHES NEI	PLEURONECTIFORMES	31	200	200	300	300	204	217
ATLANTIC COD	GADUS MORHUA	32	0	300	100	1400	3140	-
RED HAKE	UROPHYCIS CHLUS	32	2600	1500	400	500	34	-
HADDOCK	MELANGRAMMUS AEGLEFINUS	32	0	-	0	0	2	-
POUTASSOU (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	-	-	-	-	2	-
WHITING	MERLANCIUS MERLANGUS	32	-	-	-	-	454	347
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	-	-	-	0	0	12
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	2000	3500	1500	2500	3639	3321
PATAGONIAN (=ARGENTINE) HAKE	MERLUCCIIUS HUBBSI	32	-	-	-	-	-	-
NORTH PACIFIC HAKE	MERLUCCIIUS PRODUCTUS	32	-	-	-	-	-	23000
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	20400	19300	17400	10800	9802	27815
SENEGAL, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL, M. CADENATI	32	-	100	1400	500	2	13
JOHN DORY	ZEUS FABER	33	100	-	0	-	1	-
SILVERFISH (=CARPENTER)	ARGYROZONA ARGYROZONA	33	-	0	-	-	17	-
WEST AFRICAN CHACKERS	PSEUDOTOLITHUS SPP	33	-	0	0	-	-	45
CHACKERS, DRUMS NEI	SCIAENIDAE	33	100	-	-	-	-	0
RED (=COMMON) SEABREAM	PAGELLUS CENTRODONTUS	33	-	-	-	0	0	95
LARGE-EYE DENTEX	DENTEX MACROPHthalmus	33	900	1200	900	400	547	18
SCUP	STENOTOMUS CHRYSOPS	33	200	100	200	400	341	25
SEABREAMS NEI	SPARIDAE	33	0	-	-	-	-	-
PERCIDS NEI	PERCIDAE	33	500	-	-	-	-	-
ATLANTIC WOLFFISH (=CATFISH)	ANARCHICUS LUPUS	33	-	-	-	-	11	-
KINGKLIP	GENYPTERUS CAPENSIS	33	200	100	100	100	1	18
ATLANTIC GOBIES	GOBIUS SPP	33	0	0	100	0	36	36
ATLANTIC REEFISHES	SEBASTES SPP	33	0	100	100	0	168	1
DEMERSAL PERCOMORPHS NEI		33	-	-	-	0	-	-
CAPELIN	MALLOTUS VILLOSUM	34	-	300	100	-	1394	1271
ATLANTIC SAURY	SCOMBERESOX SAURUS	34	-	0	-	-	-	-
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	0	0	0	0	0	17
MULLETS	MUGILIDAE	34	0	0	0	0	10	-
BLUEFISH	POMATOCUS SALTATRIX	34	200	100	100	100	172	105
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	-	1500	2500	4500	10182	5892
ANTARCTIC JACK	TRACHURUS PICTURATUS AUSTRALIS	34	-	-	-	-	-	-
MEDITERRANEAN HORSE MACKEREL	TRACHURUS MEDITERRANEUS	34	600	500	900	2200	1973	1809
CUNENE HORSE MACKEREL	TRACHURUS TRECACE	34	6200	3000	2000	2900	20138	10359
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	3300	8200	9200	7300	19369	9283
SCADS	DECAPTERUS SPP	34	-	-	-	-	-	-
JACKS, TREVALLES	CARANX SPP	34	-	0	-	-	-	-
LEERFISH	LICHIA AMIA	34	-	-	-	0	-	5
ATLANTIC POMFRET	BRAMA BRAMA (=RAII)	34	-	0	0	0	1	-
ATLANTIC BUTTERFISH	PEPRILUS TRIACANTHUS	34	0	100	200	-	299	4
PELAGIC PERCOMORPHS NEI		34	0	0	0	0	-	-
ATLANTIC HERRING	CLUPEA HARENGUS	35	4500	2500	2400	2400	1236	338
SARDINELLAS NEI	SARDINELLA SPP	35	1000	3600	200	600	224	261
SOUTH AFRICAN PILCHARD	SARDINOPS OCELLATA	35	0	-	0	800	157	38
ATLANTIC MENHADEN	BREVCORTIA TYRANNUS	35	-	0	-	100	88	23
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	-	1200	1800	4600	19930	14032
SPRAT	SPRATTUS SPRATTUS	35	2500	3000	3300	4500	5565	7199
EUROPEAN ANCHOVY	ENGRULIS ENGRASICOLUS	35	100	200	300	100	15	72
CLUPEIDS NEI	CLUPEIDAE	35	-	-	-	-	-	140
ATLANTIC BONITO	SARDA SARDA	36	100	100	0	100	191	72
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	0	0	0	-	8	-
NORTHERN BLUEFIN TUNA	THYNNUS THYNNUS	36	-	-	-	0	-	-
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	100	100	0	0	-	9
SILVER SCABBARDFISH	LEPIDOPUS CALDATUS	37	-	-	-	0	36	3
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	5700	3300	1300	1200	3598	6848
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	28500	23800	36100	34200	39606	41243
GROUND FISHES NEI		39	400	500	-	44	-	-
PELAGIC FISHES NEI		39	2500	2300	-	1078	-	-
FINFISHES NEI		39	2700	4200	-	1078	2243	113
MARINE FISHES NEI		39	8300	14200	10600	20900	4486	3620
CRAYFISHES	ASTACUS SPP, CAMBARUS SPP	41	0	0	0	0	0	0
FRESHWATER MOLLUSCS NEI		51	100	100	-	-	-	-
MEDITERRANEAN MUSSEL	MYTILUS GALLOPROVINCIALIS	54	200	300	200	0	0	0
MARINE MOLLUSCS NEI		58	200	500	400	800	260	1063
MARINE SHELLS NEI	EX MOLLUSCA	61	300	-	-	-	-	-
TOTAL		S	101400	107700	102200	115100	158113	167097

TABLE E-5
TABLEAU E-5
CUADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

EUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CZECHOSLOVAK								
COMMON CARP	CYPRINUS CARPIO	11	11400	12400	12700	13194	13818	14062
FRESHWATER FISHES NEI		13	2300	2500	2300	2225	2613	2616
TROUTS NEI	SALMO SPP	23	200	300	400	436	509	538
TOTAL		5	13900	15200	15400	15855	16940	17216
DENMARK								
FRESHWATER FISHES NEI		13	200	100	100	159	161	105
STURGEON	ACIPENSER STURIO	21	0	0	0	0	0	0
EUROPEAN EEL	ANGUILLA ANGUILLA	22	3200	3300	3600	2870	3293	2926
ATLANTIC SALMON	SALMO SALAR	23	1800	1600	1700	1890	1848	1685
TROUTS NEI	SALMO SPP	23	12900	15000	14100	13157	16294	15092
EUROPEAN SMELT	OSMERUS EPERLANUS	23	0	0	0	55	51	55
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	100	100	100	50	62	62
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	45400	47900	39700	38508	40824	47927
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	-	-	-	-	2	3
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	300	400	500	512	726	616
COMMON CAB	LIMANDA LIMANDA	31	3800	4700	4500	4465	4320	3712
LEMON SOLE	MICROSTOMUS KIT	31	700	700	700	630	784	800
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	4600	7300	6100	7097	5484	4044
COMMON SOLE	SOLEA SOLEA	31	1400	1000	1300	1156	1145	1001
BRILL	SCOPHTHALMUS RHOMBUS	31	200	200	200	295	285	298
TURBOT	PSETTA MAXIMA	31	700	700	600	420	632	822
TUSK (=CUSH)	BROSME BROSME	32	0	0	0	1	3	4
ATLANTIC COD	GADUS MORHUA	32	133400	153300	136400	138908	138850	164186
LING	MOLVA MOLVA	32	500	500	600	592	696	935
HADDOCK	MELANOGRAMMUS AEGLEFINUS	32	33100	37700	16000	48759	37945	54400
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	14300	19300	10200	47195	37957	68816
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	204700	277100	238400	475142	267083	285352
WHITING	MERLANGIUS MERLANGUS	32	70900	65800	98400	139867	83105	138559
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	1200	1400	1400	1832	2302	1939
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	1000	1200	1200	1106	1243	952
SANDEELS (=SANDLANCES)	AMMODYTES SPP	33	393200	336900	282800	432054	372041	446165
LUMPFISH (=LUMPSUCKER)	CYCLEPTERUS LUMPUS	33	700	600	900	968	904	733
ANGLEFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	200	200	200	330	459	585
DEMERSAL PERCOMPHS NEI		33	300	200	200	286	318	263
GARFISH	BELONE BELONE	34	1700	1700	1400	1197	1370	1582
ATLANTIC HERRING	CLUPEA HARENGUS	35	332300	357900	383000	176896	216662	107252
SPRAT	SPRATTUS SPRATTUS	35	33800	20100	126800	226806	423926	363247
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	0	0	0	1	-	3
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	17600	2100	7500	3910	9908	27998
PORBEAGLE	LAMNA NASUS	38	400	500	200	170	265	233
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	2000	2700	2400	2141	2705	1758
SKATES NEI	RAJA SPP	38	200	200	100	112	94	102
MARINE FISHES NEI		39	46200	44100	50200	30983	58233	119024
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	0	0	11	14	12
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	1200	2100	1300	1734	2613	1643
NORTHERN DEEPWATER PRAWN	PANDALUS BOREALIS	45	4400	3300	1100	1120	3277	5443
COMMON PRAWN	PALAEMON SERRATUS	45	100	100	100	179	204	175
COMMON SHRIMP	CRANGON CRANGON	45	100	100	100	176	330	465
BLUE MUSSEL	MYTILUS EDULIS	54	28900	30400	27000	28736	27798	37871
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	0	0	0	0	-	-
STARFISH	ASTERIAS RUBENS	75	3200	400	3600	2894	823	2792
TOTAL		5	1400900	1442900	1464700	1835370	1767039	1911637
FAEROE IS								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
ATLANTIC SALMON	SALMO SALAR	23	200	100	200	100	288	40
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	300	300	300	300	295	389
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	400	100	200	100	210	114
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	1400	2600	1100	600	833	1328
COMMON CARP	LIMANDA LIMANDA	31	-	-	-	-	19	11
LEMON SOLE	MICROSTOMUS KIT	31	300	300	1200	600	972	815
TUSK (=CUSH)	BROSME BROSME	32	3100	3600	7300	5500	4849	5182
ATLANTIC COD	GADUS MORHUA	32	61400	54900	53600	48800	60149	64911
GREENLAND COD	GADUS OGAC	32	-	-	-	-	11	3
LING	MOLVA MOLVA	32	1400	2200	2600	3500	2397	2530
BLUE LING	MOLVA CYPTERYGIA (=BYRKELANGE)	32	-	-	100	100	88	90
HADDOCK	MELANOGRAMMUS AEGLEFINUS	32	11300	9100	9400	7200	10543	14428
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	7900	6800	5100	6100	4212	6281
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	47200	56800	53600	86600	65138	70765
POUTASSOL (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	0	0	4900	4100	482	14080
WHITING	MERLANGIUS MERLANGUS	32	0	0	1800	1300	1051	1784
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	200	300	300	100	219	296
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	-	-	-	-	18	88
OCEAN POLT	MACRIZCARCES AMERICANUS	33	-	-	-	-	28	-
SANDEELS (=SANDLANCES)	AMMODYTES SPP	33	0	0	1400	6400	4910	8073
ATLANTIC REDFISHES	SEBASTES SPP	33	200	100	500	300	159	385
ANGLEFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	0	0	600	500	494	614
CAPELIN	MALLOTUS VILLOSUM	34	-	-	-	-	16847	-
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	0	0	5400	1100	158	118
ATLANTIC HERRING	CLUPEA HARENGUS	35	66500	60600	76400	38700	37813	22040
SPRAT	SPRATTUS SPRATTUS	35	-	-	100	4100	42050	45692

TABLE
TABLEAU E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC
CLADRO POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES EUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ATLANTIC PACKEREL	SCOMBER SCOMBRUS	37	3600	7600	11800	27300	25184	69120
PORBEAGLE	LAMNA NASUS	38	200	300	300	0	80	308
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	0	0	100	0	41	-
SKATES NEI	RAJA SPP	38	-	0	400	400	196	227
MARINE FISHES NEI		39	0	1000	5700	800	44	25
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	100	0	-	-	44	42
PINK (=PANCALID) SHRIMPS	PANDALUS SPP.	45	500	800	1400	2000	5300	11179
COMMON SCALLOP	PECTEN MAXIMUS	55	900	500	700	800	496	1004
TOTAL		5	207100	208000	246500	247000	285618	341962
FINLAND								
FRESHWATER BREAM	ABRAMIS BRAMA	11	2200	2400	2100	2345	2593	2498F
NORTHERN PIKE	ESOX LUCIUS	13	5100	4400	5100	5570	7886	8039F
EUROPEAN PERCH	PERCA FLUVIATILIS	13	6600	7100	6700	7192	8698	8735F
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	700	900	1100	1372	957	821F
FRESHWATER FISHES NEI		13	4000	4500	4400	4831	7489	7305F
EUROPEAN EEL	ANGUILLA ANGUILLA	22	-	-	-	-	-	18
VENDACE	COREGONUS ALEULA	23	6600	6100	4700	9025	6360	6363F
POLLAN	COREGONUS LAVARETUS	23	2600	2900	2800	3148	3619	3639F
ATLANTIC SALMON	SALMO SALAR	23	600	700	800	772	768	776F
TROUTS NEI	SALMO SPP	23	-	-	1200	241	470	434F
EUROPEAN SMELT	OSMERUS EPERLANUS	23	500	1100	500	541	964	736F
EUROPEAN FLUNDER	PLATICHTHYS FLESUS	31	-	-	-	55	100	194
ATLANTIC COD	GADUS MORHUA	32	100	100	100	160	298	278
ATLANTIC HERRING	CLUPEA HARENGUS	35	60200	56400	68600	73840	70681	76842
SPRAT	SPRATTUS SPRATTUS	35	1000	1000	1900	1035	2854	3778
MARINE FISHES NEI		39	-	-	-	-	-	-
TOTAL		5	90200	87600	100000	110127	113737	120456F
FRANCE								
STURGEON	ACIPENSER STURIO	21	0	0	0	0	1	-
EUROPEAN EEL	ANGUILLA ANGUILLA	22	4900	2600	3900	2493	1935	2050
LAMPREYS	PETROMYZON SPP	23	21
ATLANTIC SALMON	SALMO SALAR	23	0	0	0	1	4	2
ALLIS SHAD AND THAITE SHAD	ALCSA ALOSA, A.FALLAX	24	200	0	0	27	26	24
ATLANTIC HALIBUT	HIPPICGLOSSUS HIPPOGLOSSUS	31	-	-	-	369	254	21
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	5100	4800	4900	3489	3593	3243
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	-	-	-	116	-	-
AMER. PLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	-	-	-	754	13	510
YELLOWTAIL FLOUNDER	LIPANDA FERRUGINEA	31	-	-	-	67	-	24
COMMON DAB	LIPANDA LIPANDA	31	4200	4000	4800	2387	2441	2025
COMMON SOLE	SOLEA SOLEA	31	4900	4200	4300	4414	4468	5515
MEGRIM	LEPIDICHTHEUS WHIFFIACONTIS	31	6800	6200	6600	6049	6646	7522
BRILL	SCOPHTHALMUS RHOMBUS	31	-	-	-	-	159	262
TURBOT	PSETTA MAXIMA	31	800	700	700	602	658	768
FLATFISHES NEI	PLEURONECTIFORMES	31	0	100	0	43	41	-
ATLANTIC COD	GADUS MORHUA	32	124300	97100	75100	97898	78794	74711
LING	MOLVA MOLVA	32	9400	14300	28100	23229	15528	10662
BLUE LING	MOLVA DYPTELYGIA (=BYRKELANGE)	32	-	-	-	-	-	16574
Haddock	MELANOGRAMMUS AEGLEFINUS	32	17600	21500	26900	20354	20498	20196
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	82300	87600	91300	80678	70183	85821
POUTING (=FIB)	TRISOPTERUS (=GADUS) LUSCUS	32	7600	8900	9700	10317	9687	9708
WHITING	MERLANGIUS MERLANGUS	32	33200	34400	37100	41216	43910	44751
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	24000	22300	24700	22985	24150	20899
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	-	1145	1427	1293
SILVER SMELTS	ARGENTINA SPP	33	100	100	100	21	45	32
EUROPEAN CONGER	CONGER CONGER	33	3900	4100	4300	3995	3637	3843
EUROPEAN SEABASSES	DICENTRARCHUS SPP	33	-	-	-	388	1760	387
COMMON PANDORA	PAGELLUS ERYTHRINUS	33	-	-	-	322	403	438
BGGUE	BOGIPS BOGIPS	33	-	-	-	629	601	555
SEABREAMS NEI	SPARIDAE	33	7800	8400	8700	8147	9399	8665
PICARELS	MAENA MAENA, M.SMARIS	33	-	-	-	242	368	386
SURMULLETS (=RED MULLET)	MULLUS SPP	33	400	500	300	280	715	1270
ATLANTIC REDFISHES	SEBASTES SPP	33	-	-	-	2495	2150	3464
SCORPIONFISHES NEI	SCORPAENIDAE	33	-	-	-	230	394	233
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	7800	7600	8100	7386	6163	5968
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	14600	13900	14700	13215	13386	13238
MULLETS	MUGILIDAE	34	2300	2300	3400	1404	1553	2180
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	-	-	-	155	118	238
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	3000	3600	6500	5525	4969	7621
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	500	500	200	418	489	427
ATLANTIC HERRING	CLUPEA HARENGUS	35	23500	29900	33600	25279	30498	21662
EUROPEAN PILCHARD (=SARGINE)	SARDINA PILCHARDUS	35	39700	30700F	26700	23598	28730	17967
SPRAT	SPRATTUS SPRATTUS	35	1400	1700	2800	1302	1181	330
EUROPEAN ANCHOVY	ENGRANULIS ENGRANULUS	35	6600	7500	6100	8035	6431	3682
SKIPJACK TUNA	KATSUONUS PELAMIS	36	9700	15200	13200	27205	10370	15514
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	2600	1900	1500	946	1132	3724
ALBACORE	THUNNUS ALALUNGA	36	9800	9800	7400	9024	6211	6653
YELLOWFIN TUNA	THUNNUS ALBACARES	36	27500	33600F	33200	34728	38518	46989
BIG EYE TUNA	THUNNUS OBESUS	36	-	-	-	526	1610	87
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	43600	43400	42100	40841	29913	37716
SKATES NEI	RAJA SPP	38	13700	12900	13600	12263	11949	12413
VARIOUS SHARKS		38	11500	12800	13700	13285	11982	14370
MARINE FISHES NEI		39	42700	50200	37300	40956	43091	33396
EDIBLE CRAB	CANCER PAGURUS	42	13900	13300	8000	8989	10825	12622

TABLE
TABLEAU E-5
ALALROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACEES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESEUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SPINULS SPIDER CRAB	NAJIA SCUINACC	42	-	-	5900	6278	6145	5904
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	-	-	-	-	-
SOUTH COAST SPINY LOBSTER	PALINURUS GILCHRISTI	43	-	-	-	355	350	-
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	600	600F	700	862	472	202
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	400	400	400	351	397	336
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	9000	9600	12100	12549	12832	12194
COMMON PRAWN	PALAEMON SERRATUS	45	700	300	900	701	611	1489
COMMON SHRIMP	CRANGON CRANGON	45	2900	3000	3000	2067	1937	1646
MARINE CRUSTACEANS NEI		47	1400	1300	3000	1621	1727	1557
EUROPEAN FLAT OYSTER	OSTREA EDULIS	53	14100	14900	10300	14149	9044	4937
PORTUGUESE CUPPED OYSTER	CRASSOSTREA ANGULATA	53	20100	53900	61700	59472	84959	85683
BLUE MUSSEL	MYTILLUS EDULIS	54	39800	47100	41600	37859	54916	44244
COMMON SCALLOP	PECTEN MAXIMUS	55	17000	17600	25300	20650	20863	21108
CARPEN SHELL	TAPEA PULLASTRA	56	-	-	-	282	860	640
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	4241	6889	4098
COMMON SQUIDS	LOLIGO SPP	57	12500	8800	13000	3590	4382	4822
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	-	300	800	-	-	464
COMMON OCTOPUS	OCTOPUS VULGARIS	57	-	-	-	957	1613	1344
MARINE MOLLUSCS NEI		58	10600	12000	14000	15433	12930	12488
GROOVED SEA-SQUINT	MICROCOSMUS SULCATUS	73	700	600	500	187	141	124
SEA-URCHINS, SEA-CUCUMBERS NEI		75	-	-	-	470	417	335
BROWN SEAWEEDS	PHAEOPHYCEAE	91	6800	6800	9800	1351	1112	756
RED SEAWEEDS	RHODOPHYCEAE	92	3700	2600	3800	3979	2813	3180
AQUATIC PLANTS NEI		94	5500	4300	12500	9641	17359	15195
TOTAL		S	757700	796700F	822900	807507	805785	805925
GERMAN CR RP								
FRESHWATER BREMS NEI	ABRAMIS SPP	11	2400	700	300	302	300F	563F
COMMON CARP	CYPRINUS CARPIO	11	8800	9200	9900	9966	9964F	9962F
ROACHES	RUTILUS SPP	11	2000	1200	1200	1508	767F	1705F
CYPRINIDS NEI	CYPRINIDAE	11	200	200	200	172	164F	166F
NORTHERN PIKE	ESOX LUCIUS	13	600	600	400	484	488F	528F
EUROPEAN PERCH	PERCA FLUVIATILIS	13	600	500	700	534	375F	618F
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	900	1000	800	817	920F	874F
FRESHWATER FISHES NEI		13	600	2300	600	218	1691F	1412F
EUROPEAN EEL	ANGUILLA ANGUILLA	22	800	900	900	934	988F	922F
VENCACE	COREGONUS ALBULA	23	100	100	100	100	102F	103F
TROUTS NEI	SALMO SPP	23	500	600	900	1258	1253F	1229F
ALEWIFE	ALOSA PSEUDOHARENGUS	24	8400	3500	1600	2659	2122	1260
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	-	-	-	-	7	-
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	200	100	100	46	100	97
GREENLAND HALIBUT	REINHARDTILUS HIPPOGLOSSOIDES	31	10700	10100	15500	35017	27541	10627
WITCH FLUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	500	600	2400	272	456	110
AMER. PLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	0	100	400	34	397	104
COMMON DAB	LIMANDA LIMANDA	31	-	-	0	18	81	30
EUROPEAN FLUNDER	PLATICTHYS FLESUS	31	2300	3000	3300	2301	2039	2631
TURBOT	PSETTA MAXIMA	31	100	100	0	25	41	57
FLATFISHES NEI	PLEURONECTIFORMES	31	0	100	100	-	23	-
TUSK (=CLSK)	BROSME	32	-	100	-	-	5	-
ATLANTIC COD	GADUS MORHUA	32	34700	41000	40300	39247	47812	29394
LING	MOLVA MOLVA	32	0	100	100	28	26	18
HAUDDOCK	MELANOGRAMMUS AEGLEFINUS	32	0	1000	0	462	490	360
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	32800	26400	20600	35563	34916	14104
POLLACK	POLLACHIUS POLLACHIUS	32	-	-	-	2	4	3
PGLAR COD	BOREOGADUS SAIDA	32	-	300	-	-	-	-
POUTASSOU (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	100	0	-	-	-	5061
WHITING	MERLANGIUS MERLANGUS	32	0	-	0	4	8	55
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	-	-	-	2	5	-
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	100	200	200	38	37	1
NORTH PACIFIC HAKE	MERLUCCIIUS PRODUCTUS	32	-	-	4800	1246	10573	26905
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	-	-	-	-	-	3140
ROUNDNOSE GRENADIER	MACROURUS RUPESTRIS	32	1300	600	2600	4645	3643	719
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	100	-	-	-	-
SILVER SMELTS	ARGENTINA SPP	33	-	0	100	187	21	-
GROUPEERS NEI	EPINEPHELLS SPP	33	-	-	-	-	-	1
SCUP	STENOTOMUS CHRYSOPS	33	100	300	-	13	71	8
SEABREAMS NEI	SPARIDAE	33	1100	0	-	-	-	691
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	0	0	0	9	208	19
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	0	0	0	39	5	-
ATLANTIC REDFISHES	SEBASTES SPP	33	28300	15300	15400	32054	34965	25109
SCORPIONFISHES NEI	SCORPAENIDAE	33	-	-	500	-	101	13
CAPELIN	MALLOTUS VILLOSUM	34	-	-	-	-	7	418
GARFISH	BELONE BELONE	34	100	700	300	356	172	315
BLUEFISH	POMATOMUS SALTATRIX	34	0	300	0	16	62	1
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	100	100	200	49	107	215
PACIFIC JACK MACKEREL	TRACHURUS SYMMETRICUS	34	-	-	-	-	10	53
ROUGH SCAD	TRACHURUS LATHAMI	34	-	-	-	-	1	-
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	11500	2300	-	-	-	1076
ATLANTIC BUTTERFISH	PEPRILUS TRIACANTHUS	34	-	11	200	-	1	3
ATLANTIC HERRING	CLUPEA HARENGUS	35	64900	108600	128500	108734	107310	69907
PACIFIC HERRING	CLUPEA PALLASI	35	-	-	-	-	1538	465
SARDINELLAS NEI	SARDINELLA SPP	35	2500	400	-	-	-	-
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	3400	1500	2600	3352	5858	9755
SPKAT	SPRATTUS SPRATTUS	35	16100	14000	13000	14168	16702	14015
EUROPEAN ANCHOVY	ENGRANULIS ENGRANULUS	35	100	-	-	-	-	29
ATLANTIC BONITO	SARDA SARDA	36	0	-	-	-	-	-
TUNAS NEI	SCOMBRIDAE (=THUNNIDAE)	36	-	-	-	42	-	-

TABLE
TABLEAU E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC
CLADRO POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

EUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
TUNA-LIKE FISHES NET								
SILVER SCABBARDFISH	LEPIDOPLS CALDATUS	36	-	-	-	1	-	13
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	100	-	-	2	-	65
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	20500	1900	-	-	-	-
COGFISHES NET	SQUALIDAE	37	69400	81100	78700	63107	58178	42918
SKATES NET	RAJA SPP	38	700	700	600	106	63	12
MARINE FISHES NET		38	0	-	100	-	52	15
COMMON SHRIMP	CRANGON CRANGON	39	10500	3700	16100	2839	854	51
SQUIDS NET	LOLIGINIDAE, OMMASTREPHIDAE	45	-	-	-	-	-	2
		57	-	-	300	-	915	1313
TOTAL		S	338100	335600	364600	362976	374539F	279249F
GERMANY FED								
FRESH-WATER FISHES NET								
STURGEON	ACIPENSER STURIO	13	15100	15100	15100	15051	15043	15057
EUROPEAN EEL	ANGUILLA ANGUILLA	21	0	0	0	77	0	-
ATLANTIC SALMON	SALMO SALAR	22	500	400	400	351	382	386
TROUTS NET	SALMO SPP	23	100	100	100	53	74	65
EUROPEAN SMELT	OSMERUS EPERLANUS	23	-	7	-
SALMONCIDS NET	SALMONCIDEI	23	400	200	500	166	384	228
AMERICAN SHAD	ALOSA SAPIIDISSIMA	23	0	200	800	462	274	-
ALLIS SHAD AND THAITE SHAD	ALOSA ALOSA, A-FALLAX	24	0	100	300	-	-	-
ATLANTIC HALIBUT	HIPPLOGLOSSUS HIPPOGLOSSUS	24	0	0	0	-	0	1
EUROPEAN FLAICE	PLEURONECTES PLATESSA	31	400	500	500	460	550	502
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	3500	4600	5700	3588	4428	4538
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	1200	1700	2000	2564	2131	3274
AMER. FLAICE (=LONG ROUGH DAB)	HIPPLOGLOSSOIDES PLATESSOIDES	31	100	0	1400	1170	972	1414
YELLOWTAIL FLOUNDER	LIMANDA FERRUGINEA	31	-	0	0	-	-	-
COMMON DAB	LIMANDA LIMANDA	31	-	100	0	-	107	139
LEMEN SOLE	MICROSTOMUS KITI	31	100	100	200	324	433	217
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	100	100	100	61	85	73
COMMON SOLE	SOLEA SOLEA	31	500	500	500	517	624	609
MEGRIM	LEPIDORHOMBUS WHIFFIAGONIS	31	600	300	300	183	249	213
BRILL	SCOPHTHALMUS RHOMBUS	31	0	0	0	20	15	22
TURBOT	PSETTA MAXIMA	31	100	0	0	20	23	20
FLATFISHES NET	PLEURONECTIFORMES	31	200	200	200	147	191	171
TUSK (=CLSK)	BROSME BROSME	31	0	0	0	446	54	-
ATLANTIC COD	GADUS MORHUA	32	800	800	800	602	700	502
LING	MOLVA MOLVA	32	197600	147500	121500	161901	113672	109199
BLUE LING	MOLVA DYPTELYGIA (=BYRKELANGE)	32	1400	900	1100	1092	960	1013
WHITE HAKE	URCAPHYCTIS TENUIS	32	4400	5100	5100	5116	6200	3042
Haddock	MELANOGRAMMUS AEGLEFINUS	32	-	400	0	345	-	-
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	6000	6400	15900	28126	19741	21272
POLLACK	POLLACHIUS POLLACHIUS	32	61200	68500	91400	79212	79658	105654
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	100	100	100	154	124	73
POUTASSOU (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	-	0	-	179	-	8
WHITING	MERLANGIUS MERLANGUS	32	-	-	-	2657	35	33
EUROPEAN HAKE	MERLUCCIUS MERLUCCIUS	32	200	500	700	715	880	416
SILVER HAKE	MERLUCCIUS BILINEARIS	32	100	200	100	233	129	81
PACIFIC SILVER (=CHILEAN) HAKE	MERLUCCIUS GAYI	32	-	-	-	-	142	178
PATAGONIAN (=ARGENTINE) HAKE	MERLUCCIUS HLBBST	32	-	-	-	-	3428	-
CAPE HAKES	MERLUCCIUS CAPENSIS, M-PARADOX.	32	-	3900	-	-	-	-
ROUNDNOSE GRENADIER	MACROURUS RUPESTRIS	32	-	-	1400	-	-	11550
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	32	-	0	200	257	39	150
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	2200	1300	1300	1322	1426	1253
CUSK-EEL (=ROCKLING)	GENYPTERUS BLACODES	33	400	600	900	386	637	1014
KINGKLIP	GENYPTERUS CAPENSIS	33	-	100	-	-	-	-
CUSK-EELS NET	GENYPTERUS SPP	33	-	-	100	-	-	210
SANDEELS (=SANDLANCES)	AMMODYTES SPP	33	-	-	-	-	87	-
ATLANTIC REDFISHES	SEBASTES SPP	33	100	0	-	-	-	-
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	71200	60500	62500	60251	56378	56356
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	100	0	0	31	19	48
GARFISH	BELONE BELONE	33	0	100	200	315	290	194
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	0	0	0	15	11	14
ATLANTIC HERRING	CLUPEA HARENGUS	34	400	0	2900	1720	1480	361
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	85500	53600	71000	59065	51933	22798
SPRAT	SPRATTUS SPRATTUS	35	-	100	0	35	98	1
EUROPEAN ANCHOVY	ENGRANULIS ENCRASICOLUS	35	5200	2000	12100	18851	1824	3803
CLUPEIDS NET	CLUPEOIDEI	35	-	0	0	-	-	-
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	35	-	-	100	-	490	69
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	36	0	0	0	-	-	84
PORBEAGLE	LAMNA NASUS	37	3500	1200	2600	2132	3349	1920
PICKED (=SPINY) COGFISH	SQUALUS ACANTHIAS	38	0	0	0	3	3	-
COGFISHES NET	SQUALIDAE	38	500	600	400	316	218	309
SHARKS NET	SQUALIFORMES	38	300	200	500	167	176	171
SKATES NET	RAJA SPP	38	-	-	-	-	42	11
GROUND FISHES NET		38	100	200	300	100	105	70
PELAGIC FISHES NET		39	100	300	4300	5792	3926	6304
MARINE FISHES NET		39	0	0	-	121	973	2460
EDIBLE CRAB	CANCER PAGURUS	39	10600	4700	9000	16516	21827	23055
EUROPEAN LOBSTER	EGMARUS GAMMARUS	42	0	0	0	25	39	-
NORWAY LOBSTER	NEPHROPS NORVEGICUS	43	0	0	0	0	0	1
NORTHERN DEEPWATER PRAWN	PANDALUS BCREALIS	44	0	0	0	1	12	12
COMMON SHRIMP	CRANGON CRANGON	45	0	-	-	-	2	-
MARINE CRUSTACEANS NET		45	23700	25000	29600	28656	20637	26582
EUROPEAN FLAT OYSTER	OSTREA EDULIS	47	1300	1000	400	1670	2182	616
BLUE MUSSEL	MYTILUS EDULIS	53	0	-	0	0	1	1
SQUIDS NET	LOLIGINIDAE, OMMASTREPHIDAE	54	5600	8100	10400	15860	17042	22692
		57	0	500	1600	-	27	1150

TABLE TABLEAU E-5 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACEES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES	EUROPE EUROPE EUROPA						
	COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
MARINE MOLLUSCS NET			58	0	-	800	5519	4533	2781
STARFISH		ASTERIAS RUBENS	75	2100	100	800	587	210	-
CORALS		CORALLIUM SPP	82	0	-	-	-	-	-
AQUATIC PLANTS NET			94	0	-	-	-	-	-
TOTAL			5	507600	418700	478200	525713	441711	454440
GIBRALTAR									
MARINE FISHES NET			39	-	-	-	-	-	-
TOTAL			5	-	-	-	-	-	-
GREECE E/									
FRESHWATER FISHES NET			13	6000F	7000F	8000F	5000F	6500F	6500F
COMMON SOLE		SOLEA SOLEA	31	1300	1100F	1100F	1000F	800F	800F
POUTASSOU (=BLUE WHITING)		MICROMESISTIUS POUTASSOU	32	9700	8100F	8100F	7100F	5900F	5900F
LARGE EYE DENTEX		DENTEX MACROPHthalmus	33	6400	5300F	5300F	4700F	3800F	3800F
BOGUE		BOOPS BOOPS	33	2300	2100F	2100F	1900F	1600F	1600F
PICARELS		MAENA MAENA, M. SMARIS	33	7900	7200F	7100F	6500F	5300F	5300F
SURMULLETS (=RED MULLET)		MULLUS SPP	33	4200	3600F	3600F	3100F	2600F	2600F
DEMERSAL PERCOMORPHS NET			33	10100	8400F	8400F	7400F	6100F	6100F
FLATHEAD GREY MULLET		MUGIL CEPHALUS	34	900	800F	800F	700F	600F	600F
JACK AND HORSE MACKERELS NET		TRACHURUS SPP	34	2700	2500F	2500F	2200F	1800F	1800F
EUROPEAN PILCHARD (=SARDINE)		SARDINA PILCHARDUS	35	9100	8300F	8200F	7500F	6100F	6100F
EUROPEAN ANCHOVY		ENGRAULIS ENCRASICOLUS	35	8000	7300F	7200F	6600F	5300F	5300F
ATLANTIC BFNITO		SARDA SARDA	36	600	600F	500F	500F	400F	400F
CHUB (=SPANISH) MACKEREL		SCOMBER JAPONICUS	37	1000	900F	900F	800F	600F	600F
MARINE FISHES NET			39	27900	24600F	24400F	22000F	17900F	17900F
SHRIMPS AND PRAWNS NET			45	1800	1600F	1600F	1400F	1100F	1100F
MARINE CRUSTACEANS NET			47	600	500F	500F	500F	400F	400F
CUTTLEFISHES NET		SEPIA SPP, SEPIOLA SPP	57	3300	2800F	2800F	2400F	2000F	2000F
COMMON SQUIDS		LOLIGO SPP	57	900	700F	800F	600F	500F	500F
MEDITERRANEAN FLYING SQUID		ILLEX COINCETII	57	300	300F	300F	200F	200F	200F
CCTOPUSES NET		POLYPUS SPP, OCTOPUS SPP	57	1900	1600F	1600F	1400F	1100F	1100F
MARINE MOLLUSCS NET			58	200	200F	200F	100F	100F	100F
TOTAL			5	107100F	95500F	96000F	83600F	70700F	70700F
HUNGARY									
CYPRINIDS NET		CYPRINIDAE	11	21000	27100	23200	23662	22981	22876
FRESHWATER FISHES NET			13	4800	1600	5900	6497	7807	8979
FRESHWATER CRUSTACEANS NET			41	0	200	-	-	-	-
TOTAL			5	25800	28900	29100	30159	30788	31855
ICELAND									
FRESHWATER FISHES NET			13	0	0	0	0	0	0
ATLANTIC SALMON		SALMO SALAR	23	200	200	300	225	266	225
TROUTS NET		SALMO SPP	23	300	300	200	250	250	250
ATLANTIC HALIBUT		HIPPOGLOSSUS HIPPOGLOSSUS	31	1300	1100	1000	1014	1190	1697
EUROPEAN PLAICE		PLEURONECTES PLATESSA	31	7200	5100	4100	3936	4399	4993
GREENLAND HALIBUT		REINHARDTIUS HIPPOGLOSSOIDES	31	5000	4600	2100	2843	1212	1689
WITCH FLOUNDER		GLYPTOCEPHALUS CYNOGLOSSUS	31	100	100	0	52	69	143
COMMON LAB		LIPANDA LIMANDA	31	0	0	0	4	5	8
LEMON SOLE		MICROSTOMUS KITT	31	300	300	200	84	67	63
MEGRIM		LEPIDORHOMBUS WHIFFIAGONIS	31	100	100	100	27	7	17
TUSK (=Cusk)		BROSME BROSME	32	3900	2800	2400	1872	1686	3024
ATLANTIC COD		GADUS MORHUA	32	255000	228600	236600	241075	265760	283076
LING		MOLVA MOLVA	32	8900	6100	3600	3872	3750	4546
BLUE LING		MOLVA DYPTELYGIA (=BYRKELENGE)	32	700	600	600	337	524	645
HADDUCK		MELANOGRAMMUS AEGLEFINUS	32	32400	29300	34500	34401	36658	34871
SAITHE (=POLLOCK)		POLLACHIUS VIRENS	32	60200	60000	56600	65178	61431	56812
NORWAY PCUT		TRISOPTERUS (=GADUS) ESMARKII	32	3000	0	8500	14101	4315	27402
POUTASSOU (=BLUE WHITING)		MICROMESISTIUS POUTASSOU	32	-	600	400	119	3	569
WHITING		MERLANGIUS MERLANGUS	32	300	300	300	147	192	151
ROUNDNOSE GRENADE		MACRURUS RUPESTRIS	32	-	-	0	1	-	-
SILVER SMELTS		ARGENTINA SPP	33	-	0	-	0	-	4
ATLANTIC WOLFFISH (=CATFISH)		ANARHICHAS LUPUS	33	5300	9000	10600	11952	11017	11178
WOLFFISHES (=CATFISHES)		ANARHICHAS SPP	33	0	0	0	43	29	354
ATLANTIC REDFISHES		SEEASTES SPP	33	31700	32800	28600	37576	38291	41440
LUMPFISH (=LUMPSUCKER)		CYCLOPTERUS LUMPUS	33	3500	3300	5800	3123	5706	6925
ANGLER FISH (=MONKFISH)		LOPHIUS PISCATORIUS	33	600	500	300	286	386	565
CAPELIN		MALLOTUS VILLOSUS	34	182900	277000	441500	462230	501093	458768
ATLANTIC HORSE MACKEREL		TRACHURUS TRACHURUS	34	-	-	400	203	5621	-
ATLANTIC HERRING		CLUPEA HARENGUS	35	61400	41700	43400	40471	33433	29976
SARDINELLAS NET		SARDINELLA SPP	35	-	-	-	-	5276	-
ATLANTIC MACKEREL		SCOMBER SCOMBRUS	37	700	800	3100	4689	219	312
PORBEAGLE		LAMNA NASUS	38	0	0	0	2	4	3
PICKED (=SPINY) DOGFISH		SQUALUS ACANTHIAS	38	-	0	0	16	10	15
DOGFISHES NET		SQUALIDAE	38	100	0	100	89	60	157
SKATES NET		RAJA SPP	38	500	300	400	275	188	333
MARINE FISHES NET			39	4400	4000	1300	3006	1592	1796

TABLE
TABLEAU E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC
CLADRO POISSONS, CRUSTACES, MOLLUSQUES, ETC
NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES EUROPE
EUROPE EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	4700	4300	2800	1983	2357	2780
NORTHERN DEEPWATER PRAWN	PANDALLUS BOREALIS	45	6300	5300	7300	6516	4941	6781
COMMON SCALLOP	PECTEN MAXIMUS	55	3900	7400	4700	2851	2784	3669
TOTAL		S	684900	726500	901800	944849	994791	986137
IRELAND								
FRESHWATER FISHES NEI								
EUROPEAN EEL	ANGUILLA ANGUILLA	13	0	0	0	0	0	0
ATLANTIC SALMON	SALMO SALAR	22	100	100	100	67
TROUTS NEI	SALMO SPP	23	1500	1800	1900	2068	2049	1692
AMERICAN SHAD	ALOSA SAPIDISSIMA	23	0	0	0	36	80	...
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	24	-	-	-	-	1	-
EUROPEAN FLAICE	PLEURONECTES PLATESSA	31	-	-	-	-	1	2
YELLOWTAIL FLUNDER	LIMANDA FERRUGINEA	31	1700	1500	1600	1424	1551	1023
COMMON CAB	LIMANDA LIMANDA	31	-	-	-	-	2	-
SUMMER FLOUNDER	FARALICHTHYS DENTATUS	31	200	100	100	234	198	294
COMMON SOLE	SOLEA SOLEA	31	-	-	-	-	26	15
HEGRIM	LEPIDORHOMBUS WHIFFIAGENS	31	200	200	200	173	159	308
BRILL	SCOPHTHALMUS RHOMBUS	31	100	200	200	185	204	234
TLRBOT	PSETTA MAXIMA	31	100	100	100	97	103	135
FLATFISHES NEI	PLEURONECTIFORMES	31	100	200	200	104	124	180
ATLANTIC COD	GADUS MORHUA	31	200	200	200	324	394	723
HADDOCK	MELANGRAMMUS AEGLEFINUS	32	4000	3300	5400	4443	5096	6763
POLLACK	POLLACHIUS POLLACHIUS	32	5600	5600	4600	2844	1206	1630
WHITING	MERLANGIUS MERLANGUS	32	800	1200	1100	1073	1375	1856
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	3900	4400	7400	8253	8937	10294
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	0	100	100	108	126	208
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	-	-	201	149
ATLANTIC ARGENTINE	ARGENTINA SILUS	32	1800	1100	700	1183	1834	2488
TILEFISH	LOPHOLATIUS CHAMAELEONTICEPS	33	-	-	-	-	65	104
RED PORGY	PAGRUS SEDECIM	33	-	-	-	-	5	6
ATLANTIC REDFISHES	SEBASTES SPP	33	-	-	-	-	13	1
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	-	-	-	-	224	60
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	-	-	-	-	-	5
AMERICAN ANGLER (=GOLDFISH)	LOPHIUS AMERICANUS	33	-	-	-	-	-	10
CAPELIN	MALLOTUS VILLOSUS	34	-	-	-	-	3	4
BLUEFISH	POMATOMUS SALTATRIX	34	-	-	-	-	-	15
ATLANTIC BUTTERFISH	PEPRILUS TRIACANTHUS	34	-	-	-	-	17	-
ATLANTIC PERRING	CLUPEA HARENGUS	35	31200	47800	38900	39608	28744	478
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	-	300	0	52	99	-
SPRAT	SPRATTUS SPRATTUS	35	5500	5900	7600	7314	3505	8577
SWORDFISH	XIPHIAS GLADIUS	36	-	-	-	-	3	1
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	3100	4600	8300	8525	11649	14396
PICKED (=SPINY) DOGFISH	SOXALUS ACANTHIAS	38	-	-	-	-	-	17
SKATES NEI	RAJA SPP	38	1700	1500	1500	1731	1758	1913
EDIBLE CRAB	CANCER PAGURUS	42	1000	900	1000	901	657	1104
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	300	200	100	74	86	85
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	300	200	300	253	330	369
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	1800	1800	2200	1380	1057	1908
COMMON PRAWN	PALAEON SERRATUS	45	-	-	-	20	32	55
PERIWINKLE	LITTORINA LITTORINA	52	1800	2200	2900	2797	2908	2568
EUROPEAN FLAT OYSTER	OSTREA EDULIS	53	300	300	400	289	497	885
BLUE MUSSEL	MYTILUS EDULIS	54	4600	5200	3000	3465	3652	3971
COMMON SCALLOP	PECTEN MAXIMUS	55	700	500	100	231	326	367
QUEEN SCALLOP	CHLAMYPS OPERCULARIS	55	13	11
GROOVED CARPET SHELL	VENERUPIS (=TAPES) DECUSSATA	56	18	190
SHORT-FINNED SQUID	ILLEX ILLECEBROSUS	57	-	-	-	-	3098	3437
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	-	-	-	-	1660	1049
MAKINE MOLLUSCS NEI		58	1400	600	400	17	51	62
SEA-SQUIDS NEI		73	-	-	-	242	189	352
TOTAL		S	74000	92000	90500	89515	84938	94319
ITALY								
COMMON CARP	CYPRINUS CARPIO	11	3000	3600	3200	3110	3012	2747
FRESHWATER FISHES NEI		13	4700	4000	4900	4565	4312	3911
EUROPEAN EEL	ANGUILLA ANGUILLA	22	3400	2900	2900	2697	2973	2677
TROUTS NEI	SALMO SPP	23	8500	8800	8700	9436	11113	14066
COMMON SOLE	SOLEA SOLEA	31	2600	2900	2800	2926	2731	3029
FLATFISHES NEI	PLEURONECTIFORMES	31	900	1000	800	1107	1012	1380
POUTASSOU (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	2800	2500	2400	2653	2853	3578
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	10700	12900	11500	13574	14330	16162
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	-	-	-	6720	11290	11845
DUSKY GROUPER	EPINEPHELUS GUAZA (=GIGAS)	33	600	700	400	558	406	474
EUROPEAN SEABASSES	LICENTRARCHUS SPP	33	1100	1200	1300	877	897	824
CORB, BROWN MEAGRE	SCIAENA CIRROSA, S. UMBRA	33	300	500	300	500	410	443
SARGO BREAMS	DIPLODUS SPP	33	1200	1300	1200	1130	1162	1350
COMMON DENTEX	DENTEX DENTEX	33	800	900	600	639	638	610
GILT-HEAD SEABREAM	SPARUS AURATILS	33	700	800	500	357	497	487
BOGUE	BOGUS BOGUS	33	12400	12900	12000	11928	11017	11762
SEABREAMS NEI	SPARIDAE	33	1600	1900	1700	1694	1780	1859
PICARELS	MAENA MAENA, M. SMARIS	33	6300	6400	5700	6047	6377	6424
SLURMULLETS (=RED MULLET)	MULLUS SPP	33	8300	8100	9400	11225	8892	10330
ATLANTIC GOBIES	GOBILS SPP	33	4300	4600	4100	3918	3645	4246
SCORPIONFISHES NEI	SCORPAENIDAE	33	2300	2700	2600	3090	2792	2817

TABLE
TABLEAU E-5
CLADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESEUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	1500	1600	1500	1652	1572	1743
GARFISH	BELONE BELONE	34	900	1000	700	780	745	612
MULLET	MUGILIDAE	34	7500	7200	7400	7030	7210	6991
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	4300	3700	4100	3621	3156	3112
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	8900	9600	9600	9342	8684	8480
LEERFISH	LICHIA AMIA	34	400	400	500	567	478	552
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	43300	42000	42400	52816	44348	41474
EUROPEAN ANCHOVY	ENGRAULIS ENGRANICOLUS	35	52700	59500	62700	70406	51048	52136
ATLANTIC BONITO	SARDA SARDA	36	1100	1000	700	760	959	955
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	1600	1800	1200	1333	939	912
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	3600	3700	2000	3077	4996	4202
SWORDFISH	XIPHIAS GLADIUS	36	3000	3800	2800	3330	3002	3346
TUNA-LIKE FISHES NEI		36	1500	4900	2000	-	-	-
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	6200	4500	6100	5158	3663	4037
SMOOTH HOLNDS	MUSTELUS SPP	38	2500	2700	2300	2591	2420	2935
SKATES AND RAYS NEI	RAJIFORMES	38	2500	2700	2300	2470	2351	2673
FINFISHES NEI		39	400	-	119	1332
MARINE FISHES NEI		39	103300	109400	92300	83705	75557	66811
PALINURIC SPINY LOBSTERS NEI	PALINURUS SPP	43	800	700	1000	534	758	787
NORWAY LOBSTER	NEPHROPUS NORVEGICUS	44	1800	1900	1800	2100	2265	2856
TRIPLE-GROOVED SHRIMP	PENAEUS KERATHURUS	45	4100	4500	6000	7281	7714	6926
SHRIMPS AND PRAWNS NEI		45	1700	2100	2000	2143	1804	1675
MANTIS SQUILLID	SQUILLA MANTIS	47	4500	5000	3800	3962	4330	4611
MARINE CRUSTACEANS NEI		47	4100	4100	4900	3581	3505	3764
MEDITERRANEAN MUSSEL	MYTILUS GALLOPROVINCIALIS	54	19000	16900	13900	5910	4548	5105
COMMON CUTLEFISH	SEPIA OFFICINALIS	57	11600	14300	12000	13212	11820	10666
LONG-FINNED SQUID	LOLIGO PEALEI	57	-	-	3100	3280	3390	3304
COMMON SQUIDS	LOLIGO SPP	57	4600	4800	3900	4834	4792	4426
SHORT-FINNED SQUID	ILLEX ILLECEBROSUS	57	-	-	...	980	844	2472
EUROPEAN FLYING SQUID	TODARODES SAGITTATUS	57	2500	2300	2500	2679	2693	3025
COMMON OCTOPUS	OCTOPUS VULGARIS	57	8000	9400	8100	8289	9202	9390
CURLED AND MUSKY OCTOPLSES	ELEDONE CIRROSA, E. MOSCHATA	57	2600	3500	2700	2681	2612	2497
MARINE MOLLUSCS NEI		58	17100	19900	15700	32396	53311	55449
TOTAL		S	403700	429500	399400	431251	416974	420278
LIECHTENSTEN								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
LUXEMBURG								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
MALTA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	0	0	0	0	0	0
EUROPEAN CONGER	CONGER CONGER	33	0	0	0	2	6	14
GUSKY GROUPE	EPINEPHELLUS GUAZA (=GIGAS)	33	0	0	0	8	8	10
WRECKFISH	POLYPRION AMERICANUS	33	0	0	0	7	5	6
SEABASSES, SEAPERCHES	SERRANIDAE	33	0	0	0	6	6	9
COMMON PANGRA	PAGELLUS ERYTHRINUS	33	0	0	0	3	1	1
COMMON DENTEX	DENTEX DENTEX	33	0	0	0	7	5	5
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	0	0	0	4	3	3
BOGUE	BCCPS BCCPS	33	0	0	0	2	1	3
SEABREAMS NEI	SPARIDAE	33	200	200	300	239	297	201
PICARELS	MAENA MAENA, M. SMARIS	33	0	0	0	25	26	25
SLURMULLETS (=RED MULLET)	MULLUS SPP	33	0	0	100	74	91	62
SCORPIONFISHES NEI	SCORPAENIDAE	33	0	0	0	7	7	22
DEMERSAL PERCICHRIPS NEI		33	0	0	0	4	3	6
MULLET	MUGILIDAE	34	0	100	0	1	1	1
MEDITERRANEAN HORSE MACKEREL	TRACHURUS MEDITERRANEUS	34	0	0	0	3	4	4
AMBERJACK	SERICLA DUPERILI	34	200	200	200	97	31	134
CARANGIDS NEI	CARANGIDAE	34	0	0	0	9	3	2
COMMON CLOPPINFISH (=DORADO)	CORYPHAENA HIPPURUS	34	100	100	100	112	88	117
CLUPEOIDS NEI	CLUPEOIDEI	34	300	200	400	477	422	497
ATLANTIC BONITO	SARDA SARDA	35	0	0	0	12	17	8
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	0	0	0	2	5	1
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	0	0	0	7	18	15
SWORDFISH	XIPHIAS GLADIUS	36	0	0	0	21	37	25
TUNA-LIKE FISHES NEI		36	200	200	200	171	191	156
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	36	0	0	100	14	30	0
PCRBEGLE	LAMNA NASUS	37	100	0	100	39	26	16
CAT-SHARKS, REQUIEM SHARKS	SCYLIORHINIDAE, CARCHARHINIDAE	38	0	0	0	3	2	2
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	0	0	0	10	11	19
DOGFISHES NEI	SQUALIDAE	38	0	0	0	29	24	27
ANGELSHARKS	SQUATINIDAE	38	0	0	0	1	3	-
SKATES AND RAYS NEI	RAJIFORMES	38	0	0	0	1	1	1
MARINE FISHES NEI		38	0	100	0	21	15	23
SHRIMPS AND PRAWNS NEI		39	100	100	0	57	58	32
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	45	0	0	0	3	8	41
COMMON SQUIDS	LOLIGO SPP	57	0	0	0	2	3	18
		57	0	0	0	6	5	3

TABLE
TABLEAU E-5
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESEUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
GCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	0	0	100	39	34	33
TOTAL		5	1200	1200	1600	1525	1506	1552
PCNAGO								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		5	0	0	0	0	0	0
NETHERLANDS								
FRESHWATER BREAM	ABRAMIS BRAMA	11	200	100	100	163	159	252
COMMON CARP	CYPRINUS CARPIO	11	0	0	0	1	1	1
RCACHES	RUTILUS SPP	11	200	100	100	59	57	123
NORTHERN PIKE	ESOX LUCIUS	13	0	0	0	0	0	0
EUROPEAN PERCH	PERCA FLUVIATILIS	13	200	400	600	788	846	121
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	1300	800	700	213	1209	462
FRESHWATER FISHES NEI		13	200	200	400	1239	994	154
STURGEON	ACIPENSER STURIO	21	-	-	0	-	6	-
EUROPEAN EEL	ANGUILLA ANGUILLA	22	1200	1100	1100	1029	1213	1353
TROUTS NEI	SALMO SPP	23	0	0	0	3	2	3
EUROPEAN SMELT	OSMERUS EPERLANUS	23	100	100	500	217	419	310
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	0	0	0	4	3	1
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	44600	52100	58000	54513	51527	51194
COMMON LAB	LIPANDA LIPANDA	31	3000	3600	3600	4105	4041	3497
LEMON SOLE	MICROSTOMUS KIT	31	100	100	200	270	300	330
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	300	300	1400	2677	2199	2089
COMMON SOLE	SOLEA SOLEA	31	19300	18200	16200	15681	15526	11687
MEGRIM	LEPIDORHOMBUS WHIFFIAGCNIS	31	0	0	0	33	26	12
BRILL	SCOPHTALMUS RHOMBUS	31	700	700	700	909	933	975
TURBOT	PSETTA MAXIMA	31	2500	2500	2600	2890	3364	3458
TUSK (=CLSK)	BROSME BROSME	32	0	0	0	21	34	15
ATLANTIC CLO	GADUS MERHUA	32	46900	47800	25800	24160	23467	22469
LING	MOLVA MOLVA	32	200	200	200	165	138	73
HADDOCK	MELANOGRAMMUS AEGLEFINUS	32	7100	5500	3400	3100	2314	2212
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	18300	13300	9400	14703	10216	7050
POLLACK	POLLACHIUS POLLACHIUS	32	0	0	0	71	52	30
NORWAY POLT	TRISOPTERUS (=GADUS) ESMARKII	32	-	-	-	-	2382	891
PCUTING (=BIB)	TRISOPTERUS (=GADUS) LUSCUS	32	0	600	900	741	918	818
WHITING	MERLANGIUS MERLANGUS	32	6500	8100	11000	13059	14536	12838
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	200	100	300	244	148	66
ATLANTIC SEABASSES	ROCCUS (=MCRONE) SPP	33	0	0	100	36	89	36
RED MULLET	MULLUS SURMULETUS	33	0	0	0	2	3	3
PERCIDS NEI	PERCCIDEI	33	0	0	0	1	2	4
ATLANTIC WOLFFISH (=CATFISH)	ANARCHIAS LUPUS	33	0	0	0	24	22	13
ATLANTIC REEFISHES	SEBASTES SPP	33	0	0	0	3	110	139
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	600	600	700	949	1007	991
LUMPFISH (=LUMPSUCKER)	CYCLOPTERUS LUMPUS	33	-	-	-	-	1	0
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	100	100	100	270	483	600
GARFISH	BELONE BELONE	34	0	0	0	5	6	4
MULLETS	MUGILICAE	34	0	0	100	45	56	81
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	200	200	100	576	320	431
ATLANTIC HERRING	CLUPEA HARENGUS	35	53400	56300	73300	59307	70980	57090
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	300	200	100	103	625	202
SPRAT	SPRATILUS SPRATILUS	35	1100	600	800	1112	2183	1440
EUROPEAN ANCHOVY	ENGRaulis ENCRASICOLUS	35	0	0	0	79	44	25
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	8800	10600	10100	10574	15664	17178
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	600	600	600	697	342	214
SKATES NEI	RAJA SPP	38	100	200	200	284	288	337
MARINE FISHES NEI		39	0	100	100	2274	236	637
EDIBLE CRAB	CANCER PAGURUS	42	0	100	100	66	71	78
NORWAY LOBSTER	NEPHROCPS NORVEGICUS	44	0	0	0	29	29	29
COMMON SHRIMP	CRANGON CRANGON	45	5300	4600	6000	7525	7423	7491
WHELK	BUCCINUM URCATUM	52	0	0	0	2	1	2
PERIWINKLE	LITTORINA LITTOREA	52	0	0	0	11	8	2
EUROPEAN FLAT OYSTER	OSTREA EULIS	53	900	1000	1000	1204	1381	1302
BLUE MUSSEL	MYTILUS EULIS	54	95700	116200	113000	98719	112126	73310
COMMON COCKLE	CARDIUM EDLIE	56	-	-	-	-	-	-
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	0	0	0	49	36	75
STARFISH	ASTERIAS RUBENS	75	1000	1000	200	858	-	147
TOTAL		5	321200	348300	343800	325862	350546	284355
NORWAY								
FRESHWATER FISHES NEI		13	-	-	-
EUROPEAN EEL	ANGUILLA ANGUILLA	22	400	400	400	368	407	386
ATLANTIC SALMON	SALMO SALAR	23	1500	1800	2000	1539	1504	1000
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	2500	2000	2000	1619	1506	1621
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	500	600	700	510	457	637
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	11000	17600	15300	8923	4904	6032
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	0	0	100	16	16	21
FLATFISHES NEI	PLEURONECTIFORMES	31	100	100	100	89	96	107
TUSK (=CLSK)	BROSME BROSME	32	16700	19300	27200	32889	20960	26860
ATLANTIC CLO	GADUS MERHUA	32	489500	469900	334000	340047	338392	398086

TABLE
TABLEAU E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC
CLADRO POISSONS, CRUSTACÉS, MOLUSQUES, ETC
NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES EUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
LING	MOLVA MOLVA	32	19900	25100	24900	24312	19856	25054
BLUE LING	MOLVA CYPTERYGIA (=BYRKELANGE)	32	1400	2200	5500	4021	5320	3340
Haddock	MELANCGRAMMUS AEGLEFINUS	32	47600	48000	87300	76356	62425	51873
SAITHE (=POLLCK)	POLLACHIUS VIRENS	32	145500	167500	163100	161452	135585	151785
POLLACK	POLLACHIUS POLLACHIUS	32	1400	1000	1400	1885	1461	1531
POLAR COD	BOREOGADUS SAIDA	32	16500	400	2800	77	38	-
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	143400	179300	172400	258590	308806	214524
PCUTASSOU (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	-	700	2400	3420	8341	25859
WHITING	MERLANGIUS MERLANGUS	32	100	100	100	158	112	132
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	800	700	1000	745	444	627
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	3500	4600	3700	1042	-	-
SILVER SMELTS	ARGENTINA SPP	33	100	100	100	-	500	1038
EUROPEAN CONGER	CONGER CONGER	33	-	-	0	0	15	9
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	1700	2400	4300	1718	2024	1528
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	300	-	200	560	284	322
SANDELS (=SANDLANCES)	AMMODYTES SPP	33	2100	18800	17200	77965	54139	44408
ATLANTIC REDFISHES	SEBASTES SPP	33	4800	6800	7800	7206	5141	7466
LUMPFISH (=LUMPSUCKER)	CYCLOPTERUS LUMPUS	33	1700	1600	4300	3122	2137	1655
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	300	400	1000	575	699	951
DEMERSAL PERCOMORPHS NEI		33	900	1100	-	-	-	-
CAPELIN	MALLOTUS VILLOSUM	34	1371200	1556400	1332100	1028923	980202	1972289
GARFISH	BELONE BELONE	34	0	0	0	0	1	0
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	23200	6400	20800	21393	3194	4976
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	106400	58500	73300	66000	7940	-
ATLANTIC HERRING	CLUPEA HARENGUS	35	236500	156000	146200	76082	40213	36540
SARDINELLAS NEI	SARDINELLA SPP	35	69200	135200	52900	12400	4409	-
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	-	-	-	-	182	-
SPRAT	SPRATTUS SPRATTUS	35	9300	18600	17100	19489	162085	114047
NORTHSEA BLUEFIN TUNA	THUNNUS THYNNUS	36	600	500	500	820	922	529
SWORDFISH	XIPHIAS GLADIUS	36	200	-	-	-	-	-
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	26800	1800	1400	-	-	-
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	202600	160200	337600	287804	243440	212119
PORBEAGLE	LAMNA NASUS	38	200	400	200	165	304	259
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	20300	23000	19600	17739	15447	16264
DOGFISHES NEI	SQUALIDAE	38	-	-	0	0	1	-
SKATES NEI	RAJA SPP	38	600	500	800	763	999	840
CARTILAGINOUS FISHES NEI		38	100	0	0	-	-	-
VARIABLE SHARKS		38	8600	7200	10900	10775	18350	7510
MAKINE FISHES NEI		39	-	1100	3200	501	1633	993
EDIBLE CRAB	CANCER PAGURUS	42	2300	2400	3000	2616	2250	2223
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	200	200	100	140	127	121
NORWAY LOBSTER	NEPHROPUS NORVEGICUS	44	0	0	0	38	28	32
NORTHERN DEEPWATER PRAWN	PANDALUS BOREALIS	45	7800	9100	9300	9961	10264	13344
PINK (=PANDALID) SHRIMPS	PANDALUS SPP.	45	-	1400	2900	5917	8678	12009
BLUE MUSSEL	MYTILUS EDULIS	54	...	-	-	-	-	10
EUROPEAN FLYING SQUID	TODARDEUS SAGITTATUS	57	400	0	0	0	0	-
HARP SEAL	PAGOPHILUS GROENLANDICUS	64	0	0	0	0	0	0
BEARDED SEAL	ERIGNATHUS BARBATUS	64	0	0	0	0	0	0
HOODED SEAL	CYSTOPHORA CRISTATA	64	0	0	0	0	0	0
RINGED SEAL	PUSA HISPIDA	64	0	0	0	0	0	0
BROWN SEAWEEDS	PHAECOPHYCEAE	91	74200	74200	74200	74200	74200	74200
TOTAL		S	3074900	3185600	2987400	2644930	2550438	3435256
ENGLAND								
FRESHWATER BREAM	ABRAMIS BRAMA	11	2800	3200	3300	2249	3161	4222
COMMON CARP	CYPRINUS CARPIO	11	10200	13000	13700	13308	14295	14141
ROACHES	RUTILUS SPP	11	2400	2300	2400	2121	2812	1783
NORTHERN PIKE	ESOX LUCIUS	13	700	700	700	467	509	379
EUROPEAN PERCH	PERCA FLUVIATILIS	13	100	100	100	127	293	172
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	900	500	800	221	837	819
FRESHWATER FISHES NEI		13	4700	5600	4600	7203	5669	5848
EUROPEAN EEL	ANGUILLA ANGUILLA	22	900	900	800	891	917	674
VENDACE	COREGONUS ALBULA	23	400	300	500	560	466	191
ATLANTIC SALMON	SALMO SALAR	23	100	100	100	119	88	103
TROUTS NEI	SALMO SPP	23	0	100	0	27	27	13
ALEWIFE	ALOSA PSEUDOHARENGUS	24	2200	1900	3300	1088	62	14
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	100	0	100	18	5	16
PACIFIC HALIBUT	HIPPOGLOSSUS STENOLEPIS	31	-	-	-	-	31	-
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	-	-	0	-	153	40
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	26300	23000	14400	13793	13164	9508
KAMCHATKA FLOUNDER	ATHERESTHES EVERMANNI	31	-	-	-	-	67	-
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	5400	4000	11800	6202	4584	4063
AMER. PLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	600	3400	1400	706	732	348
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	4100	5000	4500	5124	5139	4394
FLATFISHES NEI	PLEURONECTIFORMES	31	700	-	-	-	3	10
ATLANTIC COD	GADUS MORHUA	32	86300	101200	81700	97589	96665	101370
PACIFIC COD	GADUS MACROCEPHALUS	32	-	-	-	93	786	8
LING	MOLVA MOLVA	32	0	0	100	35	2	6
RED HAKE	UROPHYCIS CHUSS	32	200	-	-	-
Haddock	MELANCGRAMMUS AEGLEFINUS	32	100	1500	3700	6971	3129	2589
SAITHE (=FLOLOCK)	POLLACHIUS VIRENS	32	6100	1500	12100	26779	40238	40149
ALASKA POLLACK	THERAGRA CHALCOGRAMMA	32	-	-	-	-	631	21
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	-	-	-	-	-	-
PCUTASSOU (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	-	-	-	2900	-	-
WHITING	MERLANGIUS MERLANGUS	32	0	-	0	341	4704	11475
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	-	-	0	1011	888	509
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	100	0	300	140	384	215

TABLE
TABLEAU E-5
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESEUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GRUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
NORTH PACIFIC HAKE	MERLUCCIIUS PRODUCTUS	32	-	-	1900	44354	57246	25722
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	-	3100	36900	32341	37126	58267
SENEGAL, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL, M. CADENATI	32	100	300	100	9	8	71
ROUNDNOSE GRENADE	MACRURUS RUPESTRIS	32	100	400	300	200	1505	103
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	700	1267	719	46
SILVER SPELTS	ARGENTINA SPP	33	-	-	200	-	-	-
JOHN DORY	ZEUS FABER	33	-	-	0	-	-	-
SNAPPERS	LUTJANUS SPP	33	-	-	0	-	-	-
CRACKERS, DRUMS NEI	SCIAENIDAE	33	-	-	0	-	-	3
LARGES EYED DENTEX	DENTEX MACROPHthalmus	33	-	-	0	-	34	20
RED PORGY	PAGRUS SEDECIM	33	-	0	100	170	79	80
GILTHEAD SEABREAM	SPARUS AURATUS	33	-	-	-	-	1	-
SCUP	STENOTOMUS CHRYSOPS	33	1600	1800	1800	61	13	4
SEABREAMS NEI	SPARIDAE	33	200	600	700	181	256	-
ATLANTIC HOLLFISH (=CATFISH)	ANARHICHAS LUPUS	33	1000	700	0	379	275	555
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	-	-	-	-	27	47
KINGKLIP	GENYPTERUS CAPENSIS	33	0	0	200	-	21	29
WIDOW ROCKFISH	SEBASTES ENTOMELAS	33	-	-	2200	2150	128	1541
YELLOWTAIL ROCKFISH	SEBASTES FLAVIDUS	33	-	-	-	-	6132	1528
PACIFIC OCEAN-PERCH	SEBASTES ALUTUS	33	-	-	-	-	6085	3036
ATLANTIC RECFISHES	SEBASTES SPP	33	-	-	-	120	1281	-
SCORPIONFISHES NEI	SCORPAENIDAE	33	11300	4900	5700	6158	9457	8200
EAST ATLANTIC GLNARDS	TRIGLA SPP	33	-	-	-	-	3149	494
ATLANTIC SEAROBINS	PRIONOTUS SPP	33	-	-	900	14	-	-
ATKA MACKEREL	PLEUROGRAMMUS AZONUS	33	1100	542	852	1521
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	-	-	-	83	619	-
AMERICAN ANGLER (=GOOSEFISH)	LOPHIUS AMERICANUS	33	200	-	-	-
DEMERSAL PERCOMPHS NEI	MALLOTUS VILLOSUS	34	-	0	3400	1092	730	508
BLUEFISH	POMATONUS SALTATRIX	34	1700	2700	300	9476	26419	15121
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	600	2000	3900	106	60	598
PACIFIC JACK MACKEREL	TRACHURUS SYMMETRICUS	34	-	-	0	34	3736	865
ROUGH SCAD	TRACHURUS LATHAMI	34	0	100	500	11	0	-
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	-	0	8500	9719	28610	43551
CUNENE HORSE MACKEREL	TRACHURUS TRECACE	34	-	-	-	3801	-	-
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	9900	10200	8000	4610	5935	10689
SCADS	DECAPTERUS SPP	34	-	4300	800	1600	-	-
JACKS, TREVALLIES	CARANX SPP	34	-	-	-	-	1404	1846
LEERFISH	LICHIA AMIA	34	-	200	0	1	-	73
ATLANTIC BUTTERFISH	PEPRILUS TRIACANTHUS	34	-	-	2800	3508	3754	1518
ATLANTIC HERRING	CLUPEA HARENGUS	35	136200	100500	114700	112643	117511	84953
PACIFIC HERRING	CLUPEA PALLASI	35	-	-	100	-	1388	-
SPANISH SARDINE (=SARDINELLA)	SARDINELLA ANCHOVIA	35	-	-	-	-	2906	-
SARDINELLAS NEI	SARDINELLA SPP	35	-	1500	500	157	1411	1399
SOUTH AFRICAN PILCHARD	SARDINEPS OCELLATA	35	-	-	0	10188	8970	2279
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	1700	2200	15500	23973	76918	106692
SPRAT	SPRATTUS SPRATTUS	35	31800	38900	49900	62027	71958	66551
NORTH PACIFIC ANCHOVY	ENGRAULIS MORDAX	35	-	-	-	94	-	-
ANCHOVIES NEI	ENGRAULIDAE	35	100	0	-	-	-	-
ATLANTIC BONITO	SARDA SARDA	36	-	-	0	5	30	30
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	-	-	-	6	2	-
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	100	100	0	3	-	3
SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	-	-	0	-	-	-
SWORDFISH	XIPHIAS GLADIUS	36	0	-	100	-	-	-
TUNA-LIKE FISHES NEI	TRICHIURUS LEPTURUS (=HAUMELA)	37	-	3800	3000	-	22	162
LARGE-HEAD FAIRTAIL	LEPIDICUS CAUDATUS	37	-	-	-	602	90	342
SILVER SCABBARDFISH	SCOMBER JAPONICUS	37	3100	4700	1800	2934	2478	7675
CHUB (=SPANISH) MACKEREL	SCOMBER SCOMBRUS	37	123300	155700	128400	123031	98167	74976
ATLANTIC MACKEREL	SQUALUS ACANTHIAS	38	-	-	3800	3848	115	82
PICKED (=SPINY) DOGFISH	RAJA SPP	38	-	-	200	61	-	-
SKATES NEI	RAJA SPP	38	-	-	100	314	-	-
VARIOUS SHARKS	RAJA SPP	38	-	-	-	-	-	-
FINFISHES NEI	RAJA SPP	39	16200	6900	4200	1146	1697	2641
MARINE FISHES NEI	RAJA SPP	39	23400	24700	5900	13221	11667	11883
CRAYFISHES	ASTACUS SPP, CAMBARUS SPP	41	0	0	0	13	5	4
ANTARCTIC KRILL	EUPHAUSIA SUPERBA	46	-	-	-	-	-	575
SQUIDS NEI	LOLIGINIDAE, CUMASTREPHIDAE	57	-	5400	9600	6747	6864	7623
TOTAL		S	517600	544000	579600	678954	800737	750072
PORTUGAL								
FRESHWATER FISHES NEI	ACIPENSERIDAE	13	0	100	100	100	117F	118F
STURGEONS	ANGUILLA ANGUILLA	22	-	100	300	243	134	127
EUROPEAN EEL	SALMO SALAR	23	0	0	0	17	0	0
ATLANTIC SALMON	ALSA ALSA, A. FALLAX	24	300	100	200	168F	45	58
ALLIS SHAD AND TWAITES SHAD	REINHARDTIUS HIPPOGLOSSOIDES	31	-	-	200	222	326	146
GREENLAND HALIBUT	GLYPTOCEPHALUS CYNOGLOSSUS	31	-	-	1500	525	716	976
WITCH FLOUNDER	HIPPOGLOSSOIDES PLATISSOIDES	31	-	-	-	-	1568	598
AMER. PLAICE (=LONG ROUGH LAB)	LIMANDA FERRUGINEA	31	-	-	1100	248	342	137
YELLOWTAIL FLOUNDER	PLATICHTHYS FLESIUS	31	100	100	...	358	286	177
EUROPEAN FLOUNDER	SOLEA SOLEA	31	1000	900	1000	810	823	1115
COMMON SOLE	AUSTROGLOSSUS SPP	31	-	0	0	26	2	4
SCUT-EAST ATLANTIC SOLES	PSETTA MAXIMA	31	100	100	100	75	79	109
TURBOT	PLEURONECTIFORMES	31	200	200	200	99	81	557
FLATFISHES NEI	GADUS MORHUA	32	171000	139700	124300	159120	94858	71200
ATLANTIC COD	URCHYICUS TENUIS	32	-	-	-	-	2500	1486
WHITE HAKE	MELANOGRAMMUS AEGLEFINUS	32	-	-	-	-	-	267
Haddock								

TABLE E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES EUROPE
 TABLEAU E-5 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES EUROPE
 CUACRC PECES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAISES Y ESPECIES EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
SAITHE (=POLLUCK)	POLLACHIUS VIRENS	32	-	-	-	-	6430	7320
POUTING (=BIB)	TRISOPTERUS (=GADUS) LUSCUS	32	---	3700	4500	3912	3980	3730
WHITING	MERLANGIUS MERLANGUS	32	-	-	-	-	-	807
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	8000	8600	15300	5880	9422	7930
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	21000	23700	36300	14142	13657	18637
SENEGAL, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL, M. CADENATI	32	5100	5500	7600	7299	3037	6543
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	-	-	-	-	-	482
EUROPEAN CONGER	CONGER CONGER	33	-	-	-	1417	2476	2498
CONGERS NEI	CONGRIDAE	33	-	-	-	260	50	59
JOHN DORY	ZEUS FABER	33	-	-	-	-	-	223
GROPPERS NEI	EPINEPHELUS SPP	33	-	-	-	-	1692	1773
ATLANTIC SEABASSES	NOCCUS (=MORONE) SPP	33	-	-	-	-	-	418
GRUNTS (=GRUNTERS) NEI	POMACANTHIDAE	33	-	-	-	-	-	620
MEAGRE	ARGYROSOMUS REGIUS	33	1000	200	200	101	633	975
KOB (=KABELJOU)	ARGYROSOMUS PLOCEPICOTUS	33	-	-	-	-	-	103
CROAKERS, GRUNTS NEI	SCIAENIDAE	33	-	-	-	203	484	2
RED PANDORA	PAGELLUS BELLOTTII	33	-	-	-	-	-	238
DENTEX NEI	DENTEX SPP	33	-	-	-	-	1685	1694
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	3300	2200	1200	6637	6713	6165
PARGO BREAMS	PAGRUS SPP	33	-	-	-	-	43	14
BCGUE	BOOPS BOOPS	33	-	-	-	-	-	433
SEABREAMS NEI	SPARIDAE	33	3000	5000	6200	41	11661	8833
RED MULLET	MULLUS SURMULETUS	33	100	100	100	78	143	144
SURMULETS (=RED MULLET)	MULLUS SPP	33	0	0	---	10	23	19
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	-	-	-	-	67	95
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	-	-	-	-	754	489
KINGKLIP	GENYPTERUS CAPENSIS	33	-	-	-	-	-	143
ATLANTIC REDFISH	SEBASTES MARINUS	33	-	-	-	-	80	75
ATLANTIC REDFISHES	SEBASTES SPP	33	-	-	7800	7165	7639	3267
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	1000	700	1000	669	893	1042
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	600	600	400	350	249	371
CAPELIN	MALLOTUS VILLOSUM	34	-	-	-	3500	574	-
BLUEFISH	POMATOMUS SALTATRIX	34	-	-	-	-	-	33
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	57400	63100	45200	50949	45972	50624
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	400	500	900	634	680	1237
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	84500	87600	100900	74524	95692	79651
SPRAT	SPRATTUS SPRATTUS	35	-	-	-	-	-	82
EUROPEAN ANCHOVY	ENGRANULIS ENGRANULUS	35	300	200	100	230	372	97
ATLANTIC BONITO	SARDA SARDA	36	0	3300	2200	49	89	94
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	0	1700	2000	1	317	-
ALBACORE	THUNNUS ALALUNGA	36	-	-	-	-	860	504
YELLOWFIN TUNA	THUNNUS ALBACARES	36	2500	100	1900	19	78	336
BIG EYE TUNA	THUNNUS OBESUS	36	3300	1100	2700	4720	5078	2108
TUNA-LIKE FISHES NEI		36	0	0	0	7837	623	3006
SILVER SCABBARDFISH	LEPIDOPUS CAUDATUS	37	5400	6200	7500	4775	5610	5740
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	20400	18400	21900	10635	6618	9414
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	1000	800	1100	-	1565	1807
COG FISHES NEI	SQUALIDAE	38	1100	900	1200	1034	1659	1513
SKATES NEI	RAJA SPP	38	1300	1000	1300	1101	2576	2103
SKATES AND RAYS NEI	RAJIFORMES	38	100	200	100	111	136	136
MARINE FISHES NEI		39	59500F	57500	68100	50266	23402	20369
GREEN CRAB	CARCINUS MAENAS	42	0	0	0	12	3	59
SPINY SPIDER CRAB	MAJA SCUTINADO	42	100	0	0	52	40	46
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	200	---	---	81	45	45
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	---	---	---	23	4	13
NORWAY LOBSTER	NEPHROPUS NORVEGICUS	44	100	---	---	38	34	31
DEEPWATER PINK SHRIMP	PARAPENAEUS LONGIROSTRIS	45	-	-	-	-	100	-
SHRIMPS AND PRAWNS NEI		45	100	---	---	78	49	31
MARINE CRUSTACEANS NEI		47	100	800	800	329	32	60
PORTUGUESE CUPPED OYSTER	CRASSOSTREA ANGULATA	53	6200	4900	200	326	215	-
BLUE MUSSEL	MYTILUS EDULIS	54	0	-	-	-	2	4
COMMON COCKLE	CARDIUM EDULE	56	700	---	3200	1821	1635	1708
GROOVED CARPET SHELL	VENERUPIS (=TAPES) DECUSSATA	56	100	---	---	151	178	189
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	1300	-	-	1354	1097	916
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	600	-	-	1246	765	649
OCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	2300	-	-	2459	4473	4488
MARINE MOLLUSCS NEI		58	200	12200	11300	7412	200	325
TOTAL		S	465000F	452200	482300	435984F	374987F	339191F
ROMANIA								
COMMON CARP	CYPRINUS CARPIO	11	16000	23700	20700	25944	22891	28323
FRESHWATER FISHES NEI		13	14500	9400	19500	13666	21459	19527
STURGEONS	ACIPENSERIDAE	21	200	200	200	162	120	115
TROUTS NEI	SALMO SPP	23	200	200	200	210	200	100
BLUEBACK HERRING	ALSA AESTIVALIS	24	-	-	-	252	-	-
ALLIS SHAD AND TWAIT SHAD	ALOSA ALOSA, A. FALLAX	24	100	100	200	219	540	451
BLACK SEA SHAD	CASPIALOSA PONTICA	24	900	700	1300	2879	4147	2734
CLUPEONELLA	CLUPEONELLA DELICATULA	24	0	100	100	77	253	77
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	300	-	100	-	-	-
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	100	200	-	-	-	-
HITCH FLOUNDER	GLYPTOCEPHALUS CYNCGLOSSUS	31	-	-	100	-	-	-
AMER. PLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	600	700	300	-	-	-
YELLOWTAIL FLOUNDER	LIMANDA FERRUGINEA	31	0	100	0	-	-	-
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	0	0	0	8	51	18
TURBOT	PSETTA MAXIMA	31	0	100	100	29	16	36
FLATFISHES NEI	PLEURONECTIFORMES	31	0	-	-	5	5	2
ATLANTIC COD	GADUS MORHUA	32	2800	2700	2700	3	5	32

TABLE
TABLEAU E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACEES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

EUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
RED HAKE	URCAPHYS CHUSS	32	-	0	0	200	-	55
Haddock	MELANOGRAMMUS AEGLEFINUS	32	-	0	-	-	-	-
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	0	-	-	0	-	-
BLACK SEA (=POWER) COD	ODONTOGADUS MERLANGUS EUXINUS	32	400	400	300	1305	346	541
WHITING	MERLANGIUS MERLANGUS	32	-	-	-	-	6	-
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	-	-	-	-	-	5
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	700	200	0	329	122	586
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	1000	-	-	-	-	1117
SENEGAL, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL, M. CADENATI	32	0	100	200	180	177	17
SILVER SMELTS	ARGENTINA SPP	33	0	-	-	1	-	-
JOHN DORY	ZELS FABER	33	-	-	-	-	-	15
GROUPERS NEI	EPINEPHELUS SPP	33	-	-	-	-	25	12
GRUNTS (=GRUNTERS) NEI	POMADASYIDAE	33	-	-	-	94	14	-
CROAKERS, DRUMS NEI	SCIAENIDAE	33	-	-	-	-	35	17
RED (=COMMON) SEABREAM	PAGELLUS CENTRODONTUS	33	-	-	-	342	-	-
COMMON PANGRA	PAGELLUS ERYTHRINUS	33	-	-	-	83	-	-
AXILLARY (=SPANISH) SEABREAM	PAGELLUS ACARNE	33	-	-	-	-	357	585
LARGE-EYE DENTEX	DENTEX MACROPHthalmus	33	-	-	-	419	170	180
DENTEX NEI	DENTEX SPP	33	800	400	400	-	-	-
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	-	-	-	131	59	-
SCUP	STENOTOMUS CHRYSOPS	33	-	0	400	6	4	-
SEABREAMS NEI	SPARIDAE	33	300	1500	1300	1500	447	273
SURMULLETS (=RED MULLET)	MULLUS SPP	33	0	0	0	35	146	14
KINGKLIP	GENYPTERUS CAPENSIS	33	-	-	-	-	-	9
ATLANTIC GOBIES	GOBIUS SPP	33	100	100	100	44	169	11
ATLANTIC REDFISHES	SEBASTES SPP	33	200	400	300	-	7	-
EAST ATLANTIC GARNARDS	TRIGLA SPP	33	-	-	-	-	-	3
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	-	-	-	-	3	5
DEMERSAL PERCOMORPHS NEI		33	-	0	0	-	-	-
CARFISH	BELONE BELONE	34	-	-	-	-	5	1
MULLETS	MUGILIDAE	34	0	0	0	82	2	6
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	0	200	300	3	83	15
BLUEFISH	POMATOMUS SALTATRIX	34	100	500	300	599	110	15
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	-	-	-	-	1326	5786
MEDITERRANEAN HORSE MACKEREL	TRACHURUS MEDITERRANEUS	34	1200	500	600	608	1003	1514
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	-	-	-	-	-	5683
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	4700	13800	29100	34540	26412	13476
JACKS, TREVALLIES	CARANX SPP	34	3500	5800	1400	4727	3079	668
LEERFISHES	LICHIA SPP	34	-	-	-	67	10	-
CARANGIDS NEI	CARANGIDAE	34	-	-	300	-	-	-
ATLANTIC POMFRET	BRAMA BRAMA (=RAII)	34	-	-	-	118	192	3
ATLANTIC BUTTERFISH	PEPRILLUS TRIACANTHUS	34	-	0	200	-	-	62
PELAGIC PERCOMORPHS NEI		34	-	-	-	7	-	-
ATLANTIC HERRING	CLUPEA HARENGUS	35	900	2200	300	2019	1691	427
SARDINELLAS NEI	SARDINELLA SPP	35	600	3300	4100	1188	1821	622
SOUTH AFRICAN PILCHARD	SARDINOPS OCELLATA	35	-	-	-	-	-	382
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	-	-	100	21275	34939	18118
SPRAT	SPRATTUS SPRATTUS	35	1300	2300	2200	1245	731	1621
EUROPEAN ANCHOVY	ENGRAULIS ENCRASICOLUS	35	1900	3300	1500	1560	613	2749
CAPE ANCHOVY	ENGRAULIS CAPENSIS	35	-	-	-	-	-	76
CLUPEOIDS NEI	CLUPEOIDEI	35	-	-	-	-	-	97
ATLANTIC BONITO	SARDA SARDA	36	0	0	0	189	291	81
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	-	100	100	297	46	10
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	100	100	0	253	127	16
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	4900	6700	6200	4986	9409	2462
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	4500	2500	5900	6966	2240	17544
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	0	0	100	6	9	3
SHARKS NEI	SQUALIFORMES	38	100	-	-	105	-	37
SKATES NEI	RAJA SPP	38	-	-	0	-	-	117
SKATES AND RAYS NEI	RAJIFORMES	38	0	-	0	-	10	-
VARIOUS SHARKS		38	-	100	-	-	8	-
MARINE FISHES NEI		39	4800	1600	500	273	392	555
CRAYFISHES	ASTACUS SPP, CAMBARUS SPP	41	-	-	-	-	53	57
MARINE CALSTACEANS NEI		47	-	-	-	-	-	40
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	0	100	200	64	48	23
OCTOPLSES NEI	POLYPUS SPP, OCTOPUS SPP	57	-	-	-	5	34	-
FROGS	RANA SPP	71	-	-	-	-	166	71
TOTAL		S	67800	84400	101900	129305	136624	127197
SAN MARINO		13	-	-	-	-	-	-
FRESHWATER FISHES NEI		S	-	-	-	-	-	-
TOTAL								
SPAIN		11	11400	9000	9500	8000	7600	10000
CYPRINIDS NEI	CYPRINIDAE	22	1200F	1500	1200F	4668	3963F	4003F
EUROPEAN EEL	ANGUILLA ANGUILLA	23	3800	3100	3300	5500	6000	7000
TROUTS NEI	SALMO SPP	24	800F	-	-	-	-	-
ALLIS SHAD AND TWAITE SHAD	ALCSA ALOSA, A. FALLAX	31	-	-	-	4	-	1
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	-	-	-	-	45	-
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	-	-	-	-	8	141
AMER. FLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	-	-	-	-	1279	1279F
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	-	-	-	-	4167	4167F
COMMON SOLE	SOLEA SOLEA	31	2700F	2800	4200	3908	14655	14655F
MEGRIM	LEPIDORHOMBUS WHIFFIAGONIS	31	11100F	10600	12800	13626	-	-

TABLEAU 1-5 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES	EUROPE EUROPE EUROPA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
BRILL	SCOPHTHALMUS RHOMBUS	31	100F	100	-	-	-	-
FLATFISHES NEI	PLEURONECTIFORMES	31	4000F	6800	1200	81	-	4
ATLANTIC COD	GADUS MORHUA	32	254900	223500	163600	168098	107107	58078F
LING	MOLVA MOLVA	32	2900F	3200	3000	4710	5689	5689F
GREATER FORKBEARD	PHYLIS BLENNIOIDES	32	2400F	4100	-	500	513	513F
RED HAKE	UROPHYCIS CHLUS	32	-	600	100	57	12	-
WHITE HAKE	UROPHYCIS TENUIS	32	400F	600	...	-	-	-
HADDUCK	MELANGRAMMUS AEGLEFINUS	32	6600F	9700	6300	11308	3355	2211F
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	14300F	12500	8400	12678	15614	15331F
POLLACK	POLLACHIUS POLLACHIUS	32	2000F	1800	...	-	-	-
POUTING (=BIB)	TRISOPTERUS (=GADUS) LUSCUS	32	7900F	8500	8600	7870	8344	8344F
POLTASSOL (=BLUE WHITING)	MICROPESISTIUS PCUTASSCU	32	14600F	25800	23800	23283	26185	26185F
WHITING	MERLANGIUS MERLANGIUS	32	-	-	-	3315	5471	5471F
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	29400F	62700	65800	73369	74181	74181F
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	-	-	-	-	28	33
BENGUELA HAKE	MERLUCCIIUS POLLI	32	-	-	-	-	396	396F
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	199600	186400	176600	132478	167536	167536F
SENEGAL, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL, M. CADENATI	32	200F	10100	21000	12700	15827	15827F
GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	4100F	11000	...	-	1044	1044F
EUROPEAN CONGER	CONGER CONGER	33	3600F	3500	3700	600	3369	3369F
DUSKY GROUPE	EPINEPHELLUS GUAZA (=GIGAS)	33	500F	400	700	525	597	597F
WHITE GROUPE	EPINEPHELLUS AENEUS	33	200F	400	...	64	-	-
WRECKFISH	POLYPRION AMERICANUS	33	300F	300	-	10	145	145F
ATLANTIC SEABASSES	ROCCUS (=MORONE) SPP	33	600F	300	...	-	263	263F
EUROPEAN SEABASSES	DICENTRARCHUS SPP	33	0	0	...	-	-	-
SEABASSES, SEAPERCHES	SERRANIDAE	33	0	0	...	-	-	-
GRUNT	PARAPRISTIGOMA MEDITERRANEUM	33	1000F	4200	-	100	1229	1229F
BIGEYE GRUNTER	BRACHYDEUTERUS AURITUS	33	-	-	-	1241	1254	1254F
GRUNTS (=GRUNTERS) NEI	POMACANTHIDAE	33	-	0	...	-	-	-
MEAGRE	ARGYROSONOMUS REGIUS	33	400F	1100	-	-	215	215F
CROAKERS, DRUMS NEI	SCIAENIDAE	33	2000F	1300	-	1594	2149	2149F
RED (=COMMON) SEABREAM	PAGELLUS CENTRARCHUS	33	13300F	14700	12500	16351	13101	13101F
COMMON PANDORA	PAGELLUS ERYTHRINUS	33	8000F	6300	4400	3943	1564	1564F
AXILLARY (=SPANISH) SEABREAM	PAGELLUS ACARNE	33	200F	100	-	180	349	349F
RED PANDORA	PAGELLUS BELLOTTII	33	-	-	-	-	12	12F
LARGE EYE DENTEX	DENTEX MACROPHthalmus	33	4700F	3400	-	50	3234	3234F
COMMON DENTEX	DENTEX DENTEX	33	1400F	1900	-	-	245	245F
DENTEX NEI	DENTEX SPP	33	300F	600	-	1888	1470	1470F
COMMON SEABREAM	PAGRUS (=SPARUS) PAGRUS	33	2200F	14300	9200	1672	946	946F
GILTHEAD SEABREAM	SPARUS AURATUS	33	800F	1200	-	200	371	371F
BOGIE	BOOPS BOOPS	33	7500F	9400	-	6300	7747	7747F
SEABREAMS NEI	SPARIDAE	33	-	-	-	-	31805	31805F
RED MULLET	MULLUS SURMULETUS	33	3000F	2900	3200	3239	3750	3750F
KINGKLIP	GENYPTERUS CAPENSIS	33	-	10800	12400	5110	4748	4748F
ATLANTIC RECFISHES	SEBASTES SPP	33	-	-	-	-	1259	1207F
SCORPIONFISHES NEI	SCORPAENIDAE	33	500F	500	600	70	798	798F
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	14000F	16000	14300	14041	15438	15438F
AMERICAN ANGLER (=GLCSEFISH)	LOPHIUS AMERICANUS	33	-	0	-	30	-	-
DEMONSAL PERCOMORPHS NEI		33	31000F	27300	44300	84653	28456	28456F
CAPELIN	MALLOTUS VILLOSUM	34	-	-	-	4016	4284	4284F
GARFISH	BELONE BELONE	34	1400F	400	-	-	-	-
ATLANTIC SAURY	SCOMBERESOX SAURUS	34	400F	100	...	-	382	382F
MULLET	MUGILICAE	34	400F	500	-	800	1098	1098F
BLUEFISH	POMATOMUS SALTATRIX	34	300F	0	-	-	18	18F
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	98400F	80100	113400	70734	83849	83849F
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	-	-	-	-	3441	3441F
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	10000F	8100	8800	9700	10418	10418F
LEERFISH	LICHIA AMIA	34	0	0	-	-	15	15F
ATLANTIC POMFRET	BRAMA BRAMA (=RAII)	34	4100F	7100	-	-	16648	16648F
PELAGIC PERCOMORPHS NEI		34	800F	32000	300	33600	31409	31409F
SARDINELLAS NEI	SARDINELLA SPP	35	2100F	2300	-	700	293	293F
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	120200F	128100	151300	159671	168018	168018F
SPRAT	SPRATTUS SPRATTUS	35	700F	1600	...	200	1910	1910F
EUROPEAN ANCHOVY	ENGRaulis ENCRASICOLUS	35	56100F	28500	44700	47298	51853	51853F
CLUPECIDS NEI	CLUPECIDEI	35	200F	2100	-	-	3692	3692F
ATLANTIC BONITO	SARDA SARDA	36	2300F	3700	2200	-	2110	2110F
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCHEI	36	2200F	1900	1900	556	545	545F
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	700F	600	700	-	-	-
SKIPJACK TUNA	KATSUONUS PELAMIS	36	27100	26800	22100	36452	17869	17869F
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	5000F	2800	3900	3368	1849	1849F
ALBACORE	THUNNUS ALALUNGA	36	23600F	24400	24300	28149	23911	23911F
YELLOWFIN TUNA	THUNNUS ALBACARES	36	8200	9800	13600	16439	24832	24832F
BIGEYE TUNA	THUNNUS OBESUS	36	4400	3100	4400	3170	7234	7234F
SWORDFISH	XIPHIAS GLADIUS	36	3100F	3200	8400	2800	3836	3836F
TUNA-LIKE FISHES NEI		36	5200F	6700	300	0	1682	1682F
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	600F	4200	2700	3543	4198	4198F
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	40600F	36500	31000	37141	30720	30822F
SKATES NEI	RAJA SPP	38	3600F	6400	...	-	1016	1016F
SKATES AND RAYS NEI	RAJIFORMES	38	1500F	-	-	-	-	-
VARIOUS SHARKS		38	4800F	5000	-	600	-	-
MARINE FISHES NEI		39	115100F	34100	128100	51598	86311	85412F
FRESHWATER CRUSTACEANS NEI		41	1800	500	500	-	-	-
EDIBLE CRAB	CANCER PAGURUS	42	0	0	...	54	76	76F
SWIMMING CRAB	PORTUNUS PUBER	42	400F	600	0	407	552	552F
GREEN CRAB	CARCINUS MAENAS	42	600F	200	-	-	-	-
MEDITERRANEAN GREEN CRAB	CARCINUS MEDITERRANEUS	42	100F	-	...	200	388	388F
SPINULS SPIDER CRAB	MAJA SQUINAD	42	100F	300	100	86	230	230F
MARINE CRABS NEI		42	800F	100	...	-	35	35F
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	300F	1300	200	281	408	408F
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	100	0	12	21	21F

TABLE
TABLEAU E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC
CUADRO POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

EUROPE
EUROPE
EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
NORWAY LOBSTER	NEPHROPUS NORVEGICUS	44	3600F	4900	5600	4422	5405	5405F
TRIPLE-GROOVED SHRIMP	PENAEUS KERATHURUS	45	300F	2700	1400F	2488	1872	1872F
DEEPWATER PINK SHRIMP	PARAPENAEUS LONGIROSTRIS	45	1200F	10000	9700	4375	3987	3987F
CARABINIER SHRIMP	PLESIOPENAEUS EDWARDIANUS	45	1600F	2400	3200F	-	-	-
NORTHERN DEEPWATER PRAWN	PANDALUS BOREALIS	45	-	-	-	-	6614	11739F
PINK (=PANDALID) SHRIMPS	PANDALUS SPP.	45	-	-	-	-	4657	4657F
COMMON SHRIMP	CRANGON CRANGON	45	1700F	2200	-	10462	9352	9352F
SHRIMPS AND PRAWNS NEI		45	8800F	15200	20200	15000	15050	12609F
MARINE CRUSTACEANS NEI		47	21600F	900	8500	6097	3097	3097F
PERIWINKLE	LITTORINA LITTOREA	52	300F	200	100	240	53	53F
EUROPEAN FLAT OYSTER	OSTREA EDULIS	53	900F	1800	2300	2152	975	975F
PORTUGUESE CUPPED OYSTER	CRASSOSTREA ANGULATA	53	900F	4400	1000	77	25	25F
BLUE MUSSEL	MYTILUS EDLIS	54	109700F	125800	138600	94395	92593	92593F
COMMON SCALLOP	PECTEN MAXIMUS	55	0	0	100	228	456	456F
SCALLOPS NEI	PECTINIDAE	55	100F	0	-	-	-	-
COMMON COCKLE	CARDIUM EDULE	56	17100F	12000	12400	13453	16662	16662F
STRIPED VENUS	VENUS GALLINA	56	12200F	4700	1000	1400	287	287F
GROOVED CARPET SHELL	VENERUPIS (=TAPES) DECUSSATA	56	300F	5300	1800	200	1692	1692F
CARPET SHELL	TAPES PULLASTRA	56	2100F	4800	6800	5600	5987	5987F
RAZOR CLAMS	SOLEN SPP	56	200F	200	100	848	483	483F
CLAMS NEI		56	-	4700	4300	1800	205	205F
CUTTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	12900F	18700	40300	26526	19810	19810F
LONG-FINNED SQUID	LOLIGO PEALEI	57	-	7700	14900	9375	7698	9137
COMMON SQUIDS	LOLIGO SPP	57	13100F	16100	21300	31881	22279	22279F
SHORT-FINNED SQUID	ILLEX ILLECEBRICUS	57	-	-	-	7034	3836	6562F
MEDITERRANEAN FLYING SQUID	ILLEX COINDETTII	57	100F	-	-	100	-	-
EUROPEAN FLYING SQUID	TEGAROCES SAGITTATUS	57	2400F	2300	1706	1706F
CURLED AND MUSKY OCTOPUSES	ELEDONE CIRROSA, E. MOSCHATA	57	17800F	5200	9300	4970	6530	6530F
OCTOPUSES NEI	POLYPU SPP, OCTOPUS SPP	57	24100F	92300	70800	89467	97211	97211F
MARINE MOLLUSCS NEI		58	23700F	7000	17300	25823	9727	9727F
BROWN SEaweeds	PHAEOPHYCEAE	91	0	100	200	251	979	979F
RED SEaweeds	RHODOPHYCEAE	92	10000F	6400	9200	11831	5180	5180F
TOTAL		S	1503800F	1536500	1578000F	1510084	1523092F	1483162F
SVALBARD ETC								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
SWEDEN								
FRESHWATER BREAMS NEI	ABRAMIS SPP	11	0	0	0	13	10	9
ROACHES	RUTILUS SPP	11	0	0	0	6	9	2
CYPRINIDS NEI	CYPRINIDAE	11	0	0	0	0	1	0
NORTHERN PIKE	ESOX LUCIUS	13	300	300	300	288	374	286
EUROPEAN PERCH	PERCA FLUVIATILIS	13	100	100	200	190	187	103
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	0	0	0	8	58	18
FRESHWATER FISHES NEI		13	10600	10700	10600	10549	10243	10462
EUROPEAN EEL	ANGUILLA ANGUILLA	22	1400	1200	1200	1034	1399	871
VENGALE	COREGONUS ALBULA	23	400	500	1000	991	1239	801
POLLAN	COREGONUS LAVARETUS	23	400	400	500	510	554	354
ATLANTIC SALMON	SALMO SALAR	23	400	400	700	665	644	564
TROUTS NEI	SALMO SPP	23	100	100	100	122	106	45
SALMONIDS NEI	SALMONCIDAE	23	100	0	0	2	1	1
ATLANTIC HALIBUT	HIPOGLOSSUS HIPPOGLOSSUS	31	0	0	0	12	14	11
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	700	700	500	490	517	515
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	200	200	200	228	494	363
COMMON LAB	LIMANDA LIMANDA	31	100	200	200	123	123	85
LEMGN SOLE	MICROSTOMUS KIT	31	100	100	100	50	63	50
EUROPEAN FLOUNDER	PLATICHTHYS FLEUS	31	600	600	700	639	662	300
COMMON SOLE	SOLEA SOLEA	31	0	0	0	15	17	12
MEGRIM	LEPIDORHOMBUS WHIFFIAGCNIS	31	0	0	0	0	0	0
BRILL	SCOPHTHALMUS RHOMBUS	31	0	0	0	23	19	12
TURBOT	PSETTA MAXIMA	31	0	0	0	13	15	12
FLATFISHES NEI	PLEURONECTIFORMES	31	0	0	0	11	6	2
TUSK (=GUSK)	BROSME BROSME	32	0	0	0	8	22	30
ATLANTIC COD	GADUS MORHUA	32	22400	23000	24200	22345	21103	27864
LING	MOLVA MOLVA	32	1200	1300	1000	846	794	745
BLUE LING	MOLVA CYPTERYGIA (=BYRKELANGE)	32	0	0	0	9	12	8
GREATER FORKBEARD	PHYCIS BLENNOIDES	32	0	0	0	1	0	0
HADDUCK	MELANOGRAMMUS AEGLEFINUS	32	5900	5300	4600	2954	3018	3877
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	4500	3900	1900	1187	926	1377
POLLACK	POLLACHIUS POLLACHIUS	32	800	800	600	708	594	586
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	0	6700	2900	2043	5596	3497
WHITING	MERLANGIUS MERLANGUS	32	600	600	2300	2442	872	1423
ELKHOPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	300	300	400	373	411	347
CADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	0	0	-	5	12	1
PERCIDS NEI	PERCICEI	33	0	0	0	15	23	20
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	100	200	200	178	217	157
SANDEELS (=SANDLANCES)	AMMODYTES SPP	33	0	7200	1100	189	136	100
ATLANTIC HEDFISHES	SEBASTES SPP	33	0	0	0	1	3	0
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	100	100	100	64	76	55
LIMPISH (=LIMPSUCKER)	CYCLOPTERUS LUMPUS	33	0	0	0	20	9	17
ANGLEFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	100	100	100	74	38	34
GARFISH	BELONE BELONE	34	100	100	100	77	58	84

TABLE TABLEAU E-5 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACES, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC	NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES	EUROPE EUROPE EUROPA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	0	0	0	2	1	1
ATLANTIC HERRING	CLUPEA HARENGUS	35	127900	120400	123600	115274	100599	92160
SPRAT	SPRATTUS SPRATTUS	35	6200	6600	24000	21378	30510	22121
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	0	-	0	-	2	3
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	3200	4700	3000	3587	5426	8174
PORBEAGLE	LAMNA NASUS	38	0	0	0	3	1	1
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	400	400	300	277	236	384
SKATES NEI	RAJA SPP	38	0	0	0	0	0	0
VARIOUS SHARKS		38	0	0	0	0	0	0
MARINE FISHES NEI		39	45200	26300	19500	20944	25053	27616
ECIBLE CRAB	CANCER PAGURUS	42	100	100	100	74	90	98
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	100	100	100	38	31	40
NORWAY LOBSTER	NEPHROPUS NORVEGICUS	44	400	500	500	575	406	262
NORTHERN DEEPWATER PRAWN	PANDALUS BOREALIS	45	2900	2500	2100	2003	2003	2529
EUROPEAN FLAT OYSTER	OSTREA EDULIS	53	0	0	0	4	11	14
BLUE MUSSEL	MYTILUS EDULIS	54	100	0	0	58	32	42
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	0	0	0	0	0	0
TOTAL		S	238100	226700	229000	213738	215076	208554
SWITZERLAND								
NORTHERN PIKE	ESOX LUCIUS	13	100F	100	100	76	78	79
EUROPEAN PERCH	PERCA FLUVIATILIS	13	1300F	1700	1700	1824	1887	1900
FRESHWATER FISHES NEI		13	0	0	0	19	21	20
VENDACE	COREGONUS ALBULA	23	600F	700	700	741	762	764
WHITEFISHES NEI	COREGONUS SPP	23	700F	900	900	912	918	917
TROUTS NEI	SALMO SPP	23	100F	200	200	228	234	235
TOTAL		S	2800F	3600	3600	3800	3900	3915
UK ENGLD WAL								
EUROPEAN EEL	ANGUILLA ANGUILLA	22	0	0	0	20	22	20
ATLANTIC SALMON	SALMO SALAR	23	400	2500	2900	2296	358	...
TROUTS NEI	SALMO SPP	23	100	400	300	504	126	...
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	1200	900	700	671	572	431
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	44400	40700	36900	27700	26848	31338
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	-	4400	5300	4774	2097	2638
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	200	500	500	215	172	155
AMER. PLAICE (=LONG ROUGH LAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	100	100	0	812	313	89
YELLOWTAIL FLOUNDER	LIMANDA FERRUGINEA	31	-	100	300	41	-	-
COMMON LAB	LIMANDA LIMANDA	31	800	800	1000	921	925	880
LEMON SOLE	MILCRESTOMUS KITTY	31	2300	2400	2700	2293	2674	2895
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	200	200	200	286	227	233
COMMON SGLE	SOLEA SOLEA	31	1400	1300	1300	1151	1287	1419
MEGRIM	LEPIDORHOMBUS WHIFFIAGCNIS	31	200	200	200	212	171	154
BRILL	SCOPHTHALMUS RHOMBUS	31	200	200	200	156	173	171
TURBOT	PSETTA MAXIMA	31	900	1000	900	799	612	755
FLATFISHES NEI	PLEURONECTIFORMES	31	0	0	300	31	8	7
TUSK (=CLSK)	BRSME BRSME	32	500	700	600	418	482	264
ATLANTIC COD	GADUS MORHUA	32	308700	287200	262700	261295	233908	196773
LING	MOLVA MOLVA	32	2300	2100	1800	1773	1928	2246
BLUE LING	MOLVA CYPTERYGIA (=BYRKELANGE)	32	-	100	100	199	100	44
GREATER FORKBEARD	PHYCIS BLENNIOIDES	32	-	0	0	6	2	1
HADDOCK	MELANGRAMMUS AEGLEFINUS	32	45100	49900	60200	55965	47559	43044
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	41100	30300	31900	21724	18941	21777
POLLACK	POLLACHIUS POLLACHIUS	32	400	400	400	515	503	632
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	-	-	200	71	-	72
PCUTING (=BIB)	TRISOPTERUS (=GADUS) LUSCUS	32	-	400	400	484	494	538
POUTASSOU (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	-	-	-	3	455	401
WHITING	MERLANGIUS MERLANGUS	32	5900	5400	6900	7155	7683	7790
EUROPEAN HAKE	MERLUCCIUS MERLUCCIUS	32	900	800	700	649	558	540
EUROPEAN CONGER	CONGER CONGER	33	300	300	200	309	434	447
JOHN DORY	ZEUS FABER	33	0	0	0	36	53	62
ATLANTIC SEABASSES	ROCCUS (=MORONE) SPP	33	-	0	0	59	89	114
SEABREAMS NEI	SPARIDAE	33	0	100	100	23	21	24
RED MULLET	MULLUS SURMULETUS	33	0	0	0	9	17	38
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	5200	5300	4800	4152	3776	2911
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	200	400	200	460	108	21
SANDEELS (=SANDLANCES)	AMMOCYTES SPP	33	-	2000	4300	6682	367	-
ATLANTIC REDFISHES	SEBASTES SPP	33	7600	8700	8900	11104	5899	6211
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	700	700	700	702	691	888
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	900	900	1000	1007	1120	1257
MULLET	MUGILIDAE	34	0	100	100	71	115	129
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	200	300	300	694	447	2060
ATLANTIC HERRING	CLUPEA HARENGUS	35	9900	7700	5700	11145	8541	12162
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	1200	2200	2400	1280	1548	4445
SPRAT	SPRATTUS SPRATTUS	35	27900	23200	37600	26487	36341	53168
CLUPEOIDS NEI	CLUPEOIDEI	35	200	100	200	150	204	192
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	4800	7000	13100	21198	31568	57399
PORBEAGLE	LAMNA NASUS	38	-	0	0	13	13	10
DOGFISHES NEI	SQUALIDAE	38	7700	7800	7900	6864	8514	7541
SKATES NEI	RAJA SPP	38	6000	5200	4700	4234	4276	4106
MARINE FISHES NEI		39	13100	2200	3000	2358	1692	1945
ECIBLE CRAB	CANCER PAGURUS	42	4100	4500	4800	3605	4897	5715
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	200	100	100	108	57	105
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	500	400	500	377	342	348

TABLE E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC. NOMINAL CATCHES BY COUNTRIES AND SPECIES. EUROPE
 TABLEAU E-5 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC. CAPTURES NOMINALES PAR PAYS ET ESPÈCES EUROPE
 CUADRO E-5 PÉSCES, CRUSTACEOS, MOLUSCOS, ETC. CAPTURAS NOMINALES POR PAÍSES Y ESPECIES EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	1000	900	800	669	1157	1733
NORTHERN DEEPWATER PRAWN	PANDALUS BOREALIS	45	-	0	100	50	-	106
COMMON PRAWN	PALAEMON SERRATUS	45	0	0	0	5	2	1
COMMON SHRIMP	CRANGON CRANGON	45	1200	1100	1300	1200	1531	1238
WHELK	BUCCINUM UNDATUM	52	2200	2400	2900	3050	3146	3229
PERIWINKLE	LITTORINA LITTOREA	52	300	300	300	353	609	659
EUROPEAN FLAT OYSTER	OSTREA EDULIS	53	200	200	500	280	458	915
PORTUGUESE CUPPED OYSTER	CRASSOSTREA ANGULATA	53	100	0	0	7	29	9
BLUE MUSSEL	MYTILUS EDULIS	54	4400	4200	4300	5572	6209	6702
COMMON SCALLOP	PECTEN MAXIMUS	55	900	2700	7800	5170	2795	6579
QUEEN SCALLOP	CHLAMY OPERCULARIS	55	-	-	-	2572	3318	2208
COMMON COCKLE	CARDIUM EDULE	56	12900	14800	18600	18305	16382	18525
CLAMS NEI	LOLIGINIDAE, OMMASTREPHIDAE	56	-	0	0	3	192	20
SQUIDS NEI	PHOCA VITULINA	57	300	100	200	230	649	907
COMMON SEAL	HALICHOERUS GRYPUS	64	-	-	-	-	-	-
GREY SEAL		64	-	-	-	-	-	-
TOTAL		S	571500	538900	557000	533822	496814	520225
UK SCOTLAND								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
ATLANTIC SALMON	SALMO SALAR	23	1200	1400	1700	1232	1243	1243F
TROUTS NEI	SALMO SPP	23	100	100	100	125	109	109F
EUROPEAN SMELT	OSMERUS EPERLANUS	23	0	0	0	0	0	0
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	600	500	500	388	334	331
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	5400	4400	5600	4928	4464	4377
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	700	700	700	676	745	871
COMMON LAB	LIMANDA LIMANDA	31	900	900	1100	1033	854	812
LEMON SOLE	MICROSTOMUS KITT	31	2300	1800	2000	2189	2103	2038
EUROPEAN FLOUNDER	PLATICHTHYS FLESUS	31	0	0	0	41	37	28
COMMON SOLE	SOLEA SOLEA	31	0	0	0	-	23	24
MEGRIM	LEPIDORHOMBUS WHIFFIAGONIS	31	900	1000	900	919	674	663
BRILL	SCOPHTHALMUS RHOMBUS	31	0	0	0	13	15	19
TURBOT	PSETTA MAXIMA	31	100	100	100	99	96	106
TUSK (=CLSK)	BROSME BROSME	32	700	900	900	852	620	537
ATLANTIC COD	GADUS MORHUA	32	57400	73600	64500	58738	55867	56569
LING	MOLVA MOLVA	32	2500	3200	2500	2351	1653	1595
HADDUCK	MELANOGRAMMUS AEGLEFINUS	32	161700	129400	111700	89488	81938	109015
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	19800	24400	33100	29635	21921	23646
POLLACK	POLLACHIUS POLLACHIUS	32	300	400	500	554	482	504
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	1700	4800	23800	38278	33228	28563
POUTASSOU (=BLUE WHITING)	MICROMESISTILUS POUTASSOU	32	-	-	-	-	270	1770
WHITING	MERLANGIUS MERLANGUS	32	38400	34700	31000	36017	41692	44117
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	1700	1900	1900	1760	2059	1499
EUROPEAN CONGER	CONGER CONGER	33	100	200	100	113	89	110
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	400	500	500	569	519	543
SANDEELS (=SANDLANCES)	AMMODYTES SPP	33	0	0	0	8817	13219	21020
ATLANTIC REDFISHES	SEBASTES SPP	33	200	200	200	157	150	246
EAST ATLANTIC GUNNARDS	TRIGLA SPP	33	100	100	200	131	75	45
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	2900	3200	3400	4034	3905	4256
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	0	0	0	1264	189	85
ATLANTIC HERRING	CLUPEA HARENGUS	35	132900	137900	145400	129418	98506	73119
SPRAT	SPRATTUS SPRATTUS	35	23400	38600	59800	56223	22354	36571
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	1400	1800	8200	8860	16756	29606
PCRBAGLE	LAMNA NASUS	38	0	0	0	-	-	-
PICKED (=SPINY) DOGFISH	SQUALUS ACANTHIAS	38	7700	8400	9200	9484	10227	11179
SKATES NEI	RAJA SPP	38	4800	5100	4100	3454	3469	3504
MARINE FISHES NEI		39	100	100	100	181	64	80
EDIBLE CRAB	CANCER PAGURUS	42	1700	1900	2200	2360	1686	1996
EUROPEAN LOBSTER	HMARUS GAMMARUS	43	700	600	500	600	503	528
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	9000	10800	9800	8319	8223	10905
PINK (=PANDALIC) SHRIMPS	PANDALUS SPP.	45	500	200	200	432	525	2027
COMMON SHRIMP	CRANGON CRANGON	45	0	0	0	9	13	...
WHELK	BUCCINUM UNDATUM	52	-	-	-	11	2	-
PERIWINKLE	LITTORINA LITTOREA	52	1400	1900	1300	1552	2034	2240
EUROPEAN FLAT OYSTER	OSTREA EDULIS	53	0	0	0	1	-	27
BLUE MUSSEL	MYTILUS EDULIS	54	300	500	600	569	704	749
COMMON SCALLOP	PECTEN MAXIMUS	55	7600	6200	8700	1685	2117	3250
QUEEN SCALLOP	CHLAMY OPERCULARIS	55	-	-	-	3233	5445	6737
COMMON COCKLE	CARDIUM EDULE	56	100	-	0	1	3	-
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	1400	600	600	393	356	462
MARINE MOLLUSCS NEI		58	-	-	-	-	-	-
BROWN SEaweeds	PHAECOPHYCEAE	91	29700	27100	24100	26688	26214	26214F
TOTAL		S	522800	530100	561800	537874	467783	513935F
UK NO IRELAND								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
EUROPEAN EEL	ANGUILLA ANGUILLA	22	800	700	800	797	811	674
ATLANTIC SALMON	SALMO SALAR	23	200	200	200	184	164	114
TROUTS NEI	SALMO SPP	23	0	0	0	183	-	-
EUROPEAN PLAICE	PLEURONECTES PLATESSA	31	200	200	200	109	130	128
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	100	0	0	4	2	4
COMMON LAB	LIMANDA LIMANDA	31	0	0	0	0	0	3
COMMON SOLE	SOLEA SOLEA	31	0	0	100	23	24	40
MEGRIM	LEPIDORHOMBUS WHIFFIAGONIS	31	0	0	0	4	6	6

TABLE FISH, CRUSTACEANS, MOLLUSCS, ETC NOMINAL CATCHES BY COUNTRIES AND SPECIES EUROPE
 TAULAU E-5 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC CAPTURES NOMINALES PAR PAYS ET ESPECES EUROPE
 LAURO PELES, CRUSTACEOS, MOLUSCOS, ETC CAPTURAS NOMINALES POR PAISES Y ESPECIES EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
BRILL	SCOPHTHALPUS RHOMBUS	31	0	0	0	8	10	12
TURBOT	PSETTA MAXIMA	31	0	0	0	26	16	8
ATLANTIC COD	GADUS MORHUA	32	1100	1500	1600	1282	1156	1188
LING	MOLVA MOLVA	32	-	0	0	4	10	28
HAUCCCK	MELANOGRAMMUS AEGLEFINUS	32	100	100	100	55	16	5
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	400	400	600	435	331	305
NORWAY PCUT	TRISOPTERUS (=GADUS) ESMARKII	32	-	0	0	1	2	0
WHITING	MERLANGIUS MERLANGUS	32	1900	2000	2400	2045	2200	3200
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	200	200	200	149	210	130
EUROPEAN CONGER	CONGER CONGER	33	0	-	0	0	0	0
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	0	-	0	1	0	0
ANGLEFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	300	400	400	273	272	327
DEMERSAL PERCOMORPHS NEI		33	0	100	200	153	127	118
ATLANTIC HERRING	CLUPEA HARENGUS	35	3700	4100	5800	8704	5618	5770
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	300	100	100	75	30	95
DOGFISHES NEI	SQUALIDAE	38	0	0	0	10	29	16
SKATES NEI	RAJA SPP	38	100	100	100	68	52	60
EDIBLE CRAB	CANCER PAGURUS	42	0	0	0	2	2	7
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	0	0	28	22	21
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	2900	4000	3600	2489	3439	3217
PERIWINKLE	LITTORINA LITTOREA	52	200	200	200	151	117	288
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	-	-	-	1	3	6
COMMON SCALLOP	PECTEN MAXIMUS	55	0	0	0	15	42	20
QUEEN SCALLOP	CHLAMYS OPERCULARIS	55	500	600	500	149	134	554
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	0	0	100	12	65	119
TOTAL		S	13000	14900	17200	17440	15120	16562
UK CHANNEL I								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
POLLACK	POLLACHIUS POLLACHIUS	32	-	-	-	2	30	55
EUROPEAN CONGER	CONGER CONGER	33	-	-	-	1	33	20
SEABREAMS NEI	SPARIDAE	33	-	-	-	-	18	3
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	-	-	-	3	11	6
SKATES NEI	RAJA SPP	38	-	-	-	50	75	75
MARINE FISHES NEI		39	-	-	-	18	26	33
EDIBLE CRAB	CANCER PAGURUS	42	0	100	100	160	333	320
SPINULUS SPIDER CRAB	MAJA SCQUINADG	42	-	-	-	-	700	750
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	0	0	30	40	35
COMMON SCALLOP	PECTEN MAXIMUS	55	200	300	200	400	70	60
QUEEN SCALLOP	CHLAMYS OPERCULARIS	55	0	800	2000	959	110	8
COMMON SQUIDS	LOLIGO SPP	57	0	0	0	0	1	1
TOTAL		S	200	1200	2300	1623	1447	1366
UK ISLE MAN								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
ATLANTIC HERRING	CLUPEA HARENGUS	35	10600	11600	10200	11023	11113	7663
MARINE FISHES NEI		39	0	100	0	0	15	52
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	0	0	7	9	6
NORWAY LOBSTER	NEPHROPS NORVEGICUS	44	0	0	0	7	21	36
COMMON SCALLOP	PECTEN MAXIMUS	55	1000F	1000F	900	871	1382	1635
QUEEN SCALLOP	CHLAMYS OPERCULARIS	55	4800F	5300F	4400	2883	1965	1850
TOTAL		S	16400F	18000F	15500	14791	14505	11242
VATICAN CITY								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
TOTAL		S	-	-	-	-	-	-
YUGOSLAVIA								
COMMON CARP	CYPRINUS CARPIO	11	11800	12400	13600	16753	16191	14866
FRESHWATER FISHES NEI		13	6600	6400	6900	7246	8153	9128
EUROPEAN EEL	ANGUILLA ANGUILLA	22	0	0	0	49	35	53
FLATFISHES NEI	PLEURONECTIFORMES	31	0	0	100	73	77	88
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	300	300	400	464	579	734
EUROPEAN CONGER	CONGER CONGER	33	0	100	100	117	147	137
EUROPEAN SEABASSES	DICENTRARCHUS SPP	33	0	100	100	54	46	42
COMMON DENTEX	DENTEX DENTEX	33	200	100	100	47	46	51
BLACK BREAM	SPONDYLIOSSOMA CANTHARUS	33	0	100	0	47	65	62
SADDLED SEABREAM	OBLADA MELANURA	33	0	200	100	140	155	168
GILTHEAD SEABREAM	SPARUS AURATUS	33	100	100	100	74	60	69
BOGUE	BOOPS BOOPS	33	1100	800	600	600	592	546
SALEMA	BOCPS SALPA	33	100	100	100	140	170	168
PICARELS	MAENA PAENA, P. SMARIS	33	900	800	600	644	548	521
SURMULLETS (=RED MULLET)	MULLUS SPP	33	200	100	100	194	243	319
SCORPIONFISHES NEI	SCORPAENIDAE	33	200	200	200	178	162	170
GARFISH	BELONE BELONE	34	0	0	0	28	40	32
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	400	200	300	252	203	260
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	200	100	200	187	187	139
JACK AND PORSE MACKERELS NEI	TRACHURUS SPP	34	1900	1200	700	384	491	445

TABLE E-5 FISH, CRUSTACEANS, MOLLUSCS, ETC NOMINAL CATCHES BY COUNTRIES AND SPECIES EUROPE
 TABLEAU E-5 POISSONS, CRUSTACÉS, MOLLUSQUES, ETC CAPTURES NOMINALES PAR PAYS ET ESPÈCES EUROPE
 CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC CAPTURAS NOMINALES POR PAISES Y ESPECIES EUROPA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AMBERJACK	SERICLA CUMERILI	34	0	0	0	16	24	22
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	14700	17600	19400	16196	18596	21528
SPRAT	SPRATTUS SPRATTUS	35	3800	2800	2500	4254	2435	2329
EUROPEAN ANCHOVY	ENGRaulis ENCRASICOLUS	35	3100	2300	1600	2391	2066	2529
ATLANTIC ECNITO	SARDA SARDA	36	0	0	0	10	9	23
FRIGATE AND BULLET TUNAS	AUXIS THAZARD, A. ROCCHEI	36	0	0	0	22	16	18
LITTLE TUNNY	EUTHYNNUS ALLETTERATUS	36	0	0	0	3	20	1
NORTHERN BLUEFIN TUNA	THUNNUS THYNNUS	36	300	200	200	317	155	562
ALBACORE	THUNNUS ALALUNGA	36	-	-	-	-	-	-
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	100	100	100	193	591	528
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	100	100	100	68	65	23
COG FISHES NEI	SQUALIDAE	38	200	200	200	258	314	304
SKATES AND RAYS NEI	RAJIFORMES	38	200	200	200	203	229	249
MARINE FISHES NEI		39	1400	1600	1500	1521	1428	1179
SPINOUS SPICER CRAB	MAJA SCUINADO	42	100	100	100	85	77	88
PALINURID SPINY LOBSTERS NEI	PALINURUS SPP	43	0	0	0	14	16	20
EUROPEAN LOBSTER	HOMARUS GAMMARUS	43	0	0	0	0	0	0
NORWAY LOBSTER	NEPHROPS NERVEGICUS	44	200	200	200	304	245	275
EUROPEAN FLAT OYSTER	OSTREA EDULIS	53	100	100	100	122	207	83
MEDITERRANEAN MUSSEL	MYTILUS GALLOPROVINCIALIS	54	200	500	300	287	320	266
COMMON CUTTLEFISH	SEPIA OFFICINALIS	57	200	200	200	206	233	261
COMMON SQUIDS	LOLIGO SPP	57	200	200	200	271	263	207
COMMON OCTOPUS	OCTOPUS VULGARIS	57	100	100	100	98	85	107
MARINE MOLLUSCS NEI		58	200	100	100	146	146	60
MARINE SHELLS NEI	EX MOLLUSCA	81	100	100	100	58	61	176
TOTAL		S	49300	50000	51500	54714	56595	58845
TOTAL		S	12145100	12386000	12682700	12755909	12625895	13507470

g/ 1974-76, estimated on the basis of official and unofficial information for preceding years.

g/ 1974-76, estimations basées sur renseignements officiels et non officiels pour les années précédentes.

g/ 1974-76, datos estimados sobre la base de informaciones oficiales y no oficiales de los años precedentes.

TABLE
TABLEAU E-6
CLADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESOCEANIA
OCEANIE
OCEANIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
AFRICA								
			13	0	0	0	0	0
	FRESHWATER FISHES NEI		36	0	0	48	87	51
	TUNA-LIKE FISHES NEI		39	0	100	33	48	60
	MARINE FISHES NEI		43	0	0	1	1	2
	PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP						
	TOTAL		5	0	0	82	136	113
AUSTRALIA								
	FRESHWATER FISHES NEI		13	800	1000	900	1227	1317
	AUSTRALIAN EEL	ANGUILLA AUSTRALIS	22	200	200	0	15	4
	GIANT SEA PERCH (=BARRAMUNDI)	LATES CALCARIFER	25	200	400	900	865	1043
	SAND FLOUNDERS	RHOMBOSOLEA SPP	31	100	100	0	16	19
	FLATFISHES NEI	PLEURONECTIFORMES	31	0	0	0	0	1
	GADIFORMES NEI	GADIFORMES, MACRURIFORMES	32	0	0	0	4	3
	JOHN DORY	ZEUS FABER	33	200	300	300	283	283
	SEABASSES, SEAPERCHES	SERRANIDAE	33	200	200	300	289	192
	SILLAGO-WHITINGS	SILLAGINIDAE	33	1900	1800	1700	1762	1791
	RUFF	ARRIPIS GEORGIANUS	33	800	1200	1400	1161	1005
	AUSTRALIAN SALMON	ARRIPIS TRUTTA	33	3500	5200	3500	4513	4505
	SNAPPERS NEI	LUTJANIDAE	33	100	100	100	223	162
	LINED SILVER GRUNT	POMACANUS FASTA	33	0	0	0	4	1
	MULLOWAY	SCAENA ANTARCTICA	33	200	300	400	580	375
	TERAGLIN	ZELUCO STELODUS	33	0	0	100	83	111
	GOLDEN SNAPPER	CHRYSOPHRYS AURATA	33	1700	1800	1800	1691	1914
	SEABREAMS NEI	SPARIDAE	33	900	800	500	704	641
	MURRESSES	LABRIDAE	33	0	0	0	51	58
	MORWONGS	NEMACACTYLUS SPP	33	1000	1200	1300	1342	1371
	TRUMPETERS	LATRIDAE	33	0	0	0	7	4
	PERCIDS NEI	PERCICAE	33	1100	1000	1300	1187	1094
	CUSK-EEL (=ROCKLING)	GENYPTERUS BLACODES	33	0	0	0	1	1
	CUSK-EELS NEI	GENYPTERUS SPP	33	0	0	0	38	36
	LATCHET	PTERYGOTRIGLA POLYOMMATA	33	100	200	300	206	77
	FLATHEADS	PLATYCEPHALIDAE	33	2300	2400	1700	1645	1980
	RED GRNARD	CHELIDONICHTHYS KUMU	33	100	100	100	52	127
	INDO-PACIFIC LEATHERJACKETS	TETRAODONTIDAE	33	900	900	1300	1042	526
	DEMERSAL PERCOMORPHS NEI		33	900	700	800	828	896
	HALFBREAS	HEPIRHAMPHUS SPP	34	700	900	900	889	740
	MULLET	MUGILIDAE	34	5500	4700	5300	6071	5618
	THREADFINS	POLYNEMIDAE	34	100	200	200	301	337
	BLUEFISH	POMATOMUS SALTATRIX	34	500	600	500	487	673
	AMBERJACKS	SERIOLA SPP	34	300	300	400	459	299
	PELAGIC PERCOMORPHS NEI		34	500	600	500	963	913
	CLUPEIDS NEI	CLUPEOIDEI	35	600	800	800	836	950
	NARROW-BARKED KING MACKEREL	SCOMBEROMORUS COMMERSON	36	800	700	1200	1087	1181
	KING MACKERELS NEI	SCOMBEROMORUS SPP	36	100	100	100	95	43
	SKIPJACK TUNA	KATSUWONUS PELAMIS	36	0	100	0	407	1888
	LONGTAIL TUNA	THUNNUS TONGOL	36	0	0	0	41	39
	SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	6700	10000	13100	9199	9021
	YELLOWFIN TUNA	THUNNUS ALBACARES	36	100	100	200	53	43
	TUNA-LIKE FISHES NEI		36	0	0	0	4	4
	SNOEK (=BARRACOUTA)	THYRSITES (=LEIONURA) ATUN	37	3000	2200	900	708	807
	GEMFISH	REXEA SOLANDRI	37	0	0	0	469	655
	MACKEREL-LIKE FISHES NEI		37	0	0	100	108	86
	SKATES AND RAYS NEI	RAJIFORMES	38	100	100	100	77	70
	VARIOUS SHARKS		38	7300	7300	2900	4232	2827
	MARINE FISHES NEI		39	7800	8100	29100	30313	17473
	AUSTRALIAN CRAYFISH	EUSTACUS SERRATUS	41	100	100	100	295	181
	MARINE CRABS NEI		42	500	600	600	702	700
	AUSTRALIAN SPINY LOBSTER	PANULIRUS CYGNUS	43	8100	8300	7200	6741	8272
	PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	100	0	75
	GREEN ROCK LOBSTER	JASUS VERREUXI	43	4800	4700	4700	4321	3553
	LOCUST LOBSTERS	SCYLLARIDAE	43	0	0	100	106	54
	SHRIMPS AND PRAWNS NEI		45	18800	17900	16700	24488	16263
	GASTROPODS NEI	GASTROPODA	52	7700	8000	4400	3909	3585
	CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	9800	10400	9200	10479	8908
	AUSTRALIAN MUSSEL	MYTILUS PLANULATUS	54	500	600	0	63	95
	AUSTRALIAN SCALLOP	PELTEN MERIDIONALIS	55	9100	10200	5000	5315	3053
	CLAPS NEI		56	0	0	100	203	193
	LITTLEFISHES NEI	SEPIA SPP, SEPIOLA SPP	57	0	0	0	1	0
	COMMON SQUIDS	LOLIGO SPP	57	300	300	300	158	161
	TROCHUS SHELLS	EX TROCHUS SPP	81	0	0	0	2	21
	GREEN SNAIL SHELLS	EX TURBO SPP	81	0	0	0	0	0
	PEARL OYSTER SHELLS	EX PINCTADA SPP	81	0	0	0	0	0
	BROWN SEAWEEDS	PHAEOPHYCEAE	91	0	6300	6300	3913	0
	TOTAL		5	111400	124300	130000	137519	108564
CANTON IS								
	FRESHWATER FISHES NEI		13	0	0	0	0	0
	MARINE FISHES NEI		39	0	0	0	0	0
	TOTAL		5	0	0	0	0	0

TABLE
TABLEAU E-6
CLADRO

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

OCEANIA
OCEANIE
OCEANIA

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
CHRISTMAS IS								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		5	0	0	0	0	0	0
COCOS IS								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		5	0	0	0	0	0	0
COCK ISLANDS								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	400F	400F	400F	400F	400F	400F
MARINE CRUSTACEANS NEI		47	0	0	0	0	0	0
MARINE MOLLUSCS NEI		58	600F	600F	600F	600F	600F	600F
TOTAL		5	1000F	1000F	1000F	1000F	1000F	1000F
FIJI								
TILAPIAS	TILAPIA SPP	12	0	0	0	4	5	5
MILKFISH	CHANOS CHANOS	24	100F	100	100	52	56	52
GROUPERS NEI	EPINEPHELUS SPP	33	100F	100	100	140	150	139
SNAPPERS	LUTJANUS SPP	33	0	0	0	28	30	28
PCNYFISHES (=SLIPMOUTHS)	LEIOGNATHUS SPP	33	200F	200	200	235	253	234
LARGE EYE BREAMS	GYMNOCENTRUS SPP	33	0	0	0	8	9	8
EMPERORS (=SCAVENGERS)	LETHRINIDAE	33	1000F	1000	1000	958	1029	952
GOATFISHES	UPENEUS SPP	33	100F	100	100	88	94	87
WRASSES	LABRIDAE	33	0	0	0	20	20	25
MCJARRAS (=SILVER-BIDDIES)	GERRES SPP	33	100F	100	100	68	73	67
SPINEFEET (=RABBITFISHES)	SIGANUS SPP	33	200F	200	200	164	176	163
SURGEONFISHES	ACANTHURIDAE	33	100F	100	100	132	141	131
TRIGGERFISHES	BALISTES SPP	33	0	0	0	16	17	16
DEMERAL PERCOMORPHS NEI		33	100F	100	100	64	69	63
HALFBEAKS	HEMIRHAMPHUS SPP	34	200F	200	200	184	197	182
BARKACUCAS	SPHYRAENA SPP	34	200F	200	200	176	189	174
MULLET	MUGILIDAE	34	500F	900	800	866	930	860
SILVERSIDES (=SAND SMELTS)	ATHERINIDAE	34	0	0	0	1	1	6
JACKS, TREVALLIES	CARANX SPP	34	300F	400	300	351	377	349
SARDINELLAS NEI	SARDINELLA SPP	35	0	0	0	0	0	3
SILVER-STRIPE ROUND HERRING	SPRATTELLOIDES GRACILIS	35	0	0	0	1	1	5
SPOTTED HERRING	HERKLOTSICHTHYS PUNCTATUS	35	0	0	0	1	1	8
STOLEPHORUS ANCHOVIES	STOLEPHORUS SPP	35	0	0	0	1	1	5
NARROW-BARRED KING MACKEREL	SCOMBEROMORUS COMMERSO	36	100F	100	100	56	60	55
SKIPJACK TUNA	KATSUWAKIUS PELAMIS	36	0	0	100	71	80	570
YELLOWFIN TUNA	THUNNUS ALBACARES	36	0	0	0	12	11	74
INDIAN MACKEREL	RASTRELLIGER KANAGURTA	37	400F	400	400	391	420	388
MARINE FISHES NEI		39	0	0	0	20	30	20
FRESHWATER CRUSTACEANS NEI		41	0	0	0	10	6	10
MUD CRAB	SCYLLA SERRATA	42	0	0	0	181	108	168
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	0	2	4	4
MARINE CRUSTACEANS NEI		47	0	0	0	50	30	28
FRESHWATER MOLLUSCS NEI		51	0	0	0	60	161	206
ARKSHELLS	ARCA SPP	56	0	0	0	42	29	29
CCTOPUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	0	0	0	8	5	10
MARINE MOLLUSCS NEI		58	0	0	0	20	15	15
GREEN TURTLE	CHELONIA MYDAS	72	0	0	0	45	36	42
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	0	0	1
SEA-CUCUMBERS NEI	HOLOTHURIOIDEA	75	0	0	0	3	4	4
TROCHUS SHELLS	EX TROCHUS SPP	81	300F	500	600	256	168	255
PEARL OYSTER SHELLS	EX PINCTADA SPP	81	0	0	0	15	10	10
GREEN SEaweeds	CHLOROPHYCEAE	93	0	0	0	5	5	5
TOTAL		5	4000F	4700	4700	4805	5001	5456
FR POLYNESIA								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
TUNA-LIKE FISHES NEI		36	600	700	700	713	601	749
MARINE FISHES NEI		39	1500	1600	1900	1673	1566	2075
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	0	0	2	2
SHRIMPS AND PRAWNS NEI		45	0	0	0	0	0	0
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	0	0	0
MARINE SHELLS NEI	EX MOLLUSCA	81	100	100	0	0	0	0
TOTAL		5	2200	2400	2600	2386	2169	2826

TABLE TABLEAU E-6 CUADRO	FISH, CRUSTACEANS, MOLLUSCS, ETC POISSONS, CRUSTACÉS, MOLLUSQUES, ETC PECES, CRUSTACEOS, MOLUSCOS, ETC		NOMINAL CATCHES BY COUNTRIES AND SPECIES CAPTURES NOMINALES PAR PAYS ET ESPECES CAPTURAS NOMINALES POR PAISES Y ESPECIES					OCEANIA OCEANIE OCEANIA	
	COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
GILBERT IS									
FRESHWATER FISHES NEI		CHANOS CHANOS	13	-	-	-	-	-	-
MILKFISH		GADIFORMES, MACRURIFORMES	24	-	-	-	50F	50	50F
GADIFORMES NEI		UPENEUS SPP	32	-	-	-	20F	20	20F
GOATFISHES		GERRES SPP	33	-	-	-	50F	50	50F
MCJARRAS (=SILVER-BIDDIES)		PERCICIDEI	33	-	-	-	50F	50	50F
PERCIFORMES NEI		EXOCOETIDAE	34	-	-	-	145F	145	145F
FLYINGFISHES		SPHYRAENA SPP	34	-	-	-	10F	10	10F
BARRACUAS		MUGILIDAE	34	-	-	-	5F	5	5F
MULLET		CARANX SPP	34	-	-	-	50F	50	50F
JACKS, TREVALLIES		ELAGATIS BIPINNULATUS	34	-	-	-	25F	25	25F
RAINBOW RUNNER		CLUPEOIDEI	34	-	-	-	5F	5	5F
CLUPEIFORMES NEI		KATILMONUS PELAMIS	35	-	-	-	105F	105	105F
SKIPJACK TUNA		THUNNUS ALBACARES	36	-	-	-	200F	200	200F
YELLOWFIN TUNA		ACANTHOCYBIUM SOLANDRI	36	-	-	-	25F	25	25F
Wahoo			36	-	-	-	10F	10	10F
MARINE FISHES NEI			39	500F	500F	500F	-	-	-
TOTAL			S	500F	500F	500F	750F	750	750F
GUAM									
FRESHWATER FISHES NEI		ANGUILLA JAPONICA	13	-	-	-	-	-	-
JAPANESE EEL			22	-	-	-	0	0	0
MARINE FISHES NEI			39	100	100	100	92	122	122F
SHRIMPS AND PRAWNS NEI			45	-	-	-	-	0	0
TOTAL			S	100	100	100	92	122	122F
JOHNSTON IS									
FRESHWATER FISHES NEI			13	0	0	0	0	0	0
MARINE FISHES NEI			39	0	0	0	0	0	0
TOTAL			S	0	0	0	0	0	0
KIDWAY IS									
FRESHWATER FISHES NEI			13	0	0	0	0	0	0
MARINE FISHES NEI			39	0	0	0	0	0	0
TOTAL			S	0	0	0	0	0	0
NAURU									
FRESHWATER FISHES NEI			13	0	0	0	0	0	0
MARINE FISHES NEI			39	0	0	0	0	0	0
TOTAL			S	0	0	0	0	0	0
NEW CALEDONIA									
FRESHWATER FISHES NEI			13	0	0	0	0	0	0
MARINE FISHES NEI			39	400F	400F	600F	600	650	700
MARINE CRUSTACEANS NEI			47	100F	100F	200F	268	250	300
MARINE MOLLUSCS NEI			58	0	0	0	0	0	0
TROCHUS SHELLS		EX TROCHUS SPP	81	0	0	0	0	0	0
TOTAL			S	500F	500F	800F	868	900	1000
NEW HEBRIDES									
FRESHWATER FISHES NEI			13	0	0	0	0	0	0
TUNA-LIKE FISHES NEI			36	6800F	6800F	6800F	6800F	6800F	6800F
MACKEREL-LIKE FISHES NEI			37	1000F	1000F	1000F	1000F	1000F	1000F
MARINE FISHES NEI			39	200F	200F	200F	200F	200F	200F
TOTAL			S	8000F	8000F	8000F	8000F	8000F	8000F
NEW ZEALAND									
FRESHWATER FISHES NEI			13	0	100	100	99	114	100
AUSTRALIAN EEL		ANGUILLA AUSTRALIS	22	1500	2100	1300	830	1230	1300
SALMONIDS NEI		SALMONOIDEI	23	0	0	0	0	0	0
SAND FLGUNCERS		RHOMBOSOLEA SPP	31	1100	800	700	917	948	1000
FLATFISHES NEI		PLEURONECTIFORMES	31	1100	500	1000	1137	748	1037
NEW ZEALAND RED COD		PHYSICULUS BACHUS	32	400	300	700	1852	692	950
GADIFORMES NEI		GADIFORMES, MACRURIFORMES	32	100	0	100	127	62	130
JOHN DORY		ZEUS FABER	33	500	400	400	469	374	500
FAPUKU WRECKFISH		POLYPRION OXYGENEIOS	33	1400	1100	1300	1252	1106	1000
AUSTRALIAN SALMON		ARRIPIA TRUTTA	33	600	400	600	812	345	710
GOLDEN SNAPPER		CHRYSOPHRYS AURATA	33	14100	13200	14100	13880	11604	10000

TABLE
TABLEAU E-6
CUADRC

FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

OCEANIA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
TARAKIHI	CHEILODACTYLUS MACROPTERUS	33	5200	4300	3800	3801	3403	3400
TRUMPETERS	LATRIDAE	33	1000	800	800	730	601	600
NEW ZEALAND BLUE COD	PARAPERCIS COLIAS	33	600	500	800	695	384	600
PERCIDS NEI	PERCOIDEI	33	600	500	500	492	388	700
CUSK-EEL (=RECKLING)	GENYPTERUS BLACODES	33	300	300	400	435	486	420
RED GURNARD	CHELIDONICHTHYS KUMU	33	3300	2200	3700	2989	1954	2600
GENERAL PERCOMORPHS NEI		33	0	-	-	0	0	0
HALIBEAKS	HEMIRHAMPHUS SPP	34	0	0	0	5	2	5
FLATHEAD GREY MULLET	MUGIL CEPHALUS	34	300	300	400	454	421	400
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	600	600	700	1489	331	700
NEW ZEALAND TREVALLY	CARANX LUTESCENS	34	6000	6000	4900	5106	3478	4700
AMBERJACKS	SERIOLA SPP	34	600	600	700	583	283	350
SOUTH PACIFIC BREAMS	SERICLELLA SPP	34	500	400	700	845	529	700
PELAGIC PERCOMORPHS NEI		34	0	0	0	0	0	0
CLUPEIDS NEI	CLUPEOIDEI	35	0	0	100	19	2	0
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	0	200	100	659	1159	4550
ALBACORE	THUNNUS ALALUNGA	36	300	300	500	890	646	25
SOUTHERN BLUEFIN TUNA	THUNNUS MACCOYII	36	0	0	0	0	0	0
YELLOWFIN TUNA	THUNNUS ALBACARES	36	0	0	0	1	1	1
SNOK (=BARRACOUTA)	THYRSITES (=LEIONURUS) ATUN	37	1100	1400	2800	3375	2503	3800
SILVER SCABBARD FISH	LEPIDOPUS CAUCATUS	37	0	0	0	0	0	0
DOG FISHES NEI	SQUALIDAE	38	1100	1000	300	567	508	900
SKATES AND RAYS NEI	RAJIFORMES	38	0	0	0	23	30	32
ELEPHANT FISHES	CALLORHYNCHUS SPP	38	1400	1000	1000	902	645	587
VARIOUS SHARKS		38	600	400	1300	2027	1861	1600
MARINE FISHES NEI		39	600	500	900	1239	1299	882
SOUTHERN SPIDER CRAB	JACQUINOTIA EDWARDSII	42	0	0	0	251	0	0
MARINE CRABS NEI		42	0	0	0	0	0	0
RED ROCK LOBSTER	JASUS EDWARDSII	43	5700	4600	4700	3572	3318	3733
ABALONES	HALIOTIS SPP	52	1500	700	800	439	503	510
NEW ZEALAND CRECKE CYSTER	OSTREA LUTARIA	53	10000	7900	10000	9333	9420	9598
CUPPED OYSTERS NEI	CRASSOSTREA SPP	53	700	400	300	400	473	409
NEW ZEALAND MUSSEL	MYTILUS CANALICULUS	54	1200	2500	2400	2138	1598	2400
NEW ZEALAND SCALLOP	PECTEN NOVAEZEALANDIAE	55	1800	1800	2500	3389	9511	9200
TASMANIAN FLYING SQUID	NOTOTODARUS SLOANI	57	---	---	400	100	71	100
MARINE MOLLUSCS NEI		58	200	200	300	409	231	220
RED SEAWEEDS	RHODOPHYCEAE	92	-	-	-	-	0	0
TOTAL		S	66000	58300	66100	68732	63262	70449
NIUE ISLAND								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
NORFOLK IS								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
PAC IS TR TR								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	1000F	400	6200	3206	7566	5824
MARINE FISHES NEI		39	0	0	100	145	215	215
MUD CRAB	SCYLLA SERRATA	42	-	-	-	-	3	2
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	0	0	0	5	3	4
SHRIMPS AND PRAWNS NEI		45	0	0	0	0	0	0
OCTOPLUSES NEI	POLYPUS SPP, OCTOPUS SPP	57	-	-	-	-	6	6
MARINE TURTLES NEI	TESTUDINATA	72	0	0	0	4	2	2
TOTAL		S	1000F	400	6300	3360	7795	6053
PAPUA N GUIN								
MOZAMBIQUE TILAPIA	SAROTHERODON MOSSAMBICUS	12	5000F	9000	10000	10000	11000	12000
GIANT SEA PERCH (=BARRAMUNDI)	LATES CALCARIFER	25	400F	400F	400F	400	89	300
STOLEPHORUS ANCHOVIES	STOLEPHORUS SPP	35	1000F	1000F	1000F	1000	750	950
KAWAKAWA	EUTHYNUS AFFINIS	36	250F	250F	250F	250	30	100
SKIPJACK TUNA	KATSUWONUS PELAMIS	36	17000	13100	28500	40350	15884	24379
LONGTAIL TUNA	THUNNUS TONGGOL	36	30F	30F	30F	30	20	20
YELLOWFIN TUNA	THUNNUS ALBACARES	36	1420F	1420F	1420F	1420	1743	8556
MARINE FISHES NEI		39	12000F	12100F	15100F	5000	15000	15000
FRESHWATER PRAWNS		41	0	100	100	100	100	100
FRESHWATER CRUSTACEANS NEI	MACROBRACHIUM SPP	41	-	-	-	-	3	12
MUD CRAB	SCYLLA SERRATA	42	450F	450F	450F	450	450	450
PANULIRID SPINY LOBSTERS NEI	PANULIRUS SPP	43	340F	340F	340F	340	265	290
BANANA PRAWN	PENAEUS MERGLIENSIS	45	100F	300	100	422	297	551
KURUMA PRAWN	PENAEUS JAPONICUS	45	10F	10F	10F	11	-	8
JUMBO TIGER PRAWN	PENAEUS MONODON	45	-	0	0	75	32	144
METAPENAEUS PRAWNS	METAPENAEUS SPP	45	-	-	100	162	68	169
TOTAL		S	38000F	38500F	57800F	60010	45731	63029

TABLE
TABLEAU E-6
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FISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACES, MOLLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

OCEANIA
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
FITCAIRN IS								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
SAMOA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	900F	900F	900	900F	1000	1100
TOTAL		S	900F	900F	900	900F	1000	1100
SOLOMON IS								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
SKIPJACK TUNA	KATSUONUS PELAMIS	36	4500F	6800F	5800F	10000	7055	15600
TUNA-LIKE FISHES NEI		36	200F	200F	200F	250	113	500
MARINE FISHES NEI		39	1000F	1600	1000	1000	1000	2000
SEA-CUCUMBERS NEI	HOLOTHURIOIDEA	75	-	200	300	18	9	20
TROCHUS SHELLS	EX TROCHUS SPP	81	-	-	-	317	534	480
TOTAL		S	5700F	8800F	7300F	11585	8711	18600
TOKELAU								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
TONGA								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	500F	500F	600	726	901	1019
TOTAL		S	500F	500F	600	726	901	1019
TUVALU								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
US MISC PAC								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	-	-	-	-	-	-
TOTAL		S	-	-	-	-	-	-
WAKE ISLAND								
FRESHWATER FISHES NEI		13	-	-	-	-	-	-
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
WALLIS ETC								
FRESHWATER FISHES NEI		13	0	0	0	0	0	0
MARINE FISHES NEI		39	0	0	0	0	0	0
TOTAL		S	0	0	0	0	0	0
TOTAL		S	239800	248900	286800	300815	254042	293478

TABLE E-7 FISH, CRUSTACEANS, MOLLUSCS, ETC
TABLEAU E-7 POISSONS, CRUSTACES, MOLLUSQUES, ETC
CUADRO PECES, CRUSTACEOS, MOLUSCOS, ETC

NOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIES

USSR
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URSS

COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
USSR								
FRESHWATER BREAM	ABRAMIS BRAMA	11	52300	59900	64800	58500	63530	51116
COMMON CARP	CYPRINUS CARPIO	11	69900	82800	90500	91700	114163	108306
ROACHES	RUTILUS SPP	11	38000	38000	40200	27900	35218	24484
CYPRINIDS NEI	CYPRINIDAE	11	2500	2600	4000	4400	2972	28092
NORTHERN PIKE	ESOX LUCIUS	13	17700	16200	15300	16600	17112	13374
SOM CATFISH	SILURUS GLANIS	13	16200	16100	14600	16200	18153	17027
PIKE-PERCH	STIZOSTEDION LUCIOPERCA	13	30100	36700	35700	28800	25140	20567
FRESHWATER GOBIES	GOBIIDAE	13	1400	2400	1600	2100	1193	1649
FRESHWATER FISHES NEI		13	239700	172100	185900	153100	293524	156970
STURGEONS	ACIPENSERIDAE	21	19100	20400	20700	21700	24832	28177
EUROPEAN EEL	ANGUILLA ANGUILLA	22	600	600	1100	1229	768	394
WHITEFISHES NEI	COREGONUS SPP	23	19200	23100	25100	25748	25858	25999
ATLANTIC SALMON	SALMO SALAR	23	600	600	900	1926	1345	215
PINK (=HUMPBACK) SALMON	ONCORHYNCHUS GORBUSCHA	23	61100	20800	65000	32100	88415	53748
CHUM (=KETA=DOG) SALMON	ONCORHYNCHUS KETA	23	12600	7400	5600	9200	7691	10015
SOCKEYE (=RED) SALMON	ONCORHYNCHUS NERKA	23	2400	1100	1700	1000	1399	1170
CHINOOK (=SPRING=KING) SALMON	ONCORHYNCHUS TSHAWYTSCHA	23	2000	2200	2200	1800	2229	1956
COHO (=SILVER) SALMON	ONCORHYNCHUS KISUTCH	23	4400	1900	2200	3900	3310	3556
EUROPEAN SMELT	OSMERUS EPERLANUS	23	7800	6300	6000	5574	6346	4926
RAINBOW SMELT	OSMERUS MORDAX	23	6200	3100	300	100	83	3170
SMELTS NEI	OSMERUS SPP, HYPOMESUS SPP	23	3200	4700	4400	11500	5518	4848
SALMONIDS NEI	SALMONIDAE	23	2300	2200	5500	5500	2898	4036
ALEWIFE	ALOSA PSEUDOHARENGUS	24	11300	6800	1400	9617	2196	2712
BLACK SEA SHAD	CASPIALOSA PONTICA	24	700	700	900	1700	1538	515
CASPIAN SHADS NEI	CASPIALOSA SPP	24	2000	800	1000	7400	416	868
CLUPEONELLA	CLUPEONELLA DELICATULA	24	520100	513800	461900	388300	437809	344530
ATLANTIC HALIBUT	HIPPOGLOSSUS HIPPOGLOSSUS	31	200	100	100	218	272	327
PACIFIC HALIBUT	HIPPOGLOSSUS STENOLEPIS	31	0	800	0	100	190	86
GREENLAND HALIBUT	REINHARDTIUS HIPPOGLOSSOIDES	31	83900	57300	37100	54791	64075	51368
KAMCHATKA FLOUNDER	ATHERESTHES EVERMANNI	31	9100	6200	4800	20900	22278	18646
WITCH FLOUNDER	GLYPTOCEPHALUS CYNOGLOSSUS	31	-	-	-	13885	15419	9255
APER. PLAICE (=LONG ROUGH DAB)	HIPPOGLOSSOIDES PLATESSOIDES	31	-	-	-	27490	20738	13329
YELLOWTAIL FLOUNDER	LIMANDA FERRUGINEA	31	-	-	-	7353	4561	342
WINTER FLOUNDER	PSEUDOPLEURONECTES AMERICANUS	31	-	-	-	1631	1091	377
SOUTHEAST ATLANTIC SOLES	AUSTROGLOSSUS SPP	31	1000	100	100	237	16	47
FLATFISHES NEI	PLEURONECTIFORMES	31	272800	194000	124900	54383	50638	42176
ATLANTIC COD	GADUS MORHUA	32	283000	355300	551000	726878	531195	467534
PACIFIC COD	GADUS MACROCEPHALUS	32	101200	49300	28900	37900	46596	22420
LING	MOLVA MOLVA	32	0	0	-	0	-	-
RED HAKE	UROPHYCIS CHUSS	32	40000	72700	63900	32837	29785	24940
WHITE HAKE	UROPHYCIS TENUIS	32	---	1700	400	590	1169	917
Haddock	MELANOGRAMMUS AEGLEFINUS	32	84700	164000	214700	172148	168059	126695
WACHNA COD (=NAVAGA)	ELEGTINUS NAVAGA	32	16900	22000	26400	33340	33218	27500
NEW ZEALAND RED COD	PHYSICULUS BACHUS	32	-	-	-	-	655	2080
SAITHE (=POLLOCK)	POLLACHIUS VIRENS	32	152100	104800	89600	136112	126236	96775
ALASKA POLLACK	THERAGRA CHALCOGRAMMA	32	861900	1029400	1339200	1754200	1958116	2090869
PCLAR COD	BOREOGADUS SAIDA	32	331900	166400	79400	125111	63124	12175
NORWAY POUT	TRISOPTERUS (=GADUS) ESMARKII	32	-	-	-	---	7889	15039
PCUTASSOL (=BLUE WHITING)	MICROMESISTIUS POUTASSOU	32	63700	13200	8200	2187	18090	26730
SOUTHERN PCUTASSOU	MICROMESISTIUS AUSTRALIS	32	10400	25800	48500	47300	4136	21659
WHITING	MERLANGIUS MERLANGUS	32	500	700	3600	2985	5162	5614
EUROPEAN HAKE	MERLUCCIIUS MERLUCCIIUS	32	400	300	1600	368	146	-
SILVER HAKE	MERLUCCIIUS BILINEARIS	32	217200	215700	412000	208317	204942	134988
PACIFIC SILVER (=CHILEAN) HAKE	MERLUCCIIUS GAYI	32	-	28100	39200	-	-	-
PATAGNIAN (=ARGENTINE) HAKE	MERLUCCIIUS HUBBSI	32	2500	100	-	2100	-	74
NORTH PACIFIC HAKE	MERLUCCIIUS PRODUCTUS	32	176700	117300	152900	158500	158898	158047
CAPE HAKES	MERLUCCIIUS CAPENSIS, M. PARADOX.	32	334600	655600	398300	298408	209125	296645
SENEGAL, MAURITANIAN HAKES	MERLUCCIIUS SENEGAL, M. CADENATI	32	4800	18100	68900	79200	57590	59542
ROUNDNOSE GRENADE	MACRURUS RUPESTRIS	32	82600	31800	20600	54219	57980	33138
GRENADE	MACRURUS SPP	32	600	7300	3900	14100	37295	41778
SILVER SMELTS	ARGENTINA SPP	33	5500	38100	3700	37172	16052	7188
MARINE CATFISHES	ARILUS (=TACHYSURUS) SPP	33	-	400	6400	6100	214	551
MARINE CATFISHES NEI	ARIIDAE	33	1600	1400	1700	2300	1301	644
CONGERS NEI	CONGRIDAE	33	200	700	2700	700	824	1169
STICKLEBACKS	GASTEROSTEUS SPP	33	---	---	5000	5612	9144	-
ALFONSINOS	BERYX SPP	33	100	600	-	400	1187	-
JOHN DORY	ZEUS FABER	33	3200	3100	5800	2897	1051	2839
GROUPERS NEI	EPINEPHELUS SPP	33	1200	2700	4000	4900	2713	2547
SEABASSES, SEAPERCHES	SERRANIDAE	33	-	200	300	203	322	513
SNAPPERS	LUTJANUS SPP	33	1400	1100	1300	1500	1253	931
SNAPPERS NEI	LUTJANIDAE	33	200	300	2100	2300	262	422
CHUMTS (=CHINTERS) NEI	POMADASIIDAE	33	4500	119300	154300	43500	85834	13110
WEST AFRICAN CREAKERS	PSEUDOTOLITHUS SPP	33	3900	3500	4700	7203	6520	4740
CHOAKERS, DRUMS NEI	SCIAENIDAE	33	2100	2400	5100	6400	3420	3115
PERGIES	CALAMUS SPP	33	400	6000	300	800	5842	4708
LARGE EYE DENTEX	DENTEX MACROPHthalmus	33	10900	15800	11500	5709	8039	39948
DENTEX NEI	DENTEX SPP	33	23900	28400	40300	46300	32992	28185
SCUP	STENOTOMUS CHRYSOPS	33	600	700	500	388	-	-
SEABREAMS NEI	SPARIDAE	33	51600	56200	72500	53668	52644	47532
SURMULLETS (=RED MULLET)	MULLUS SPP	33	100	200	100	100	180	113
ATLANTIC WOLFFISH (=CATFISH)	ANARHICHAS LUPUS	33	11700	12100	21800	30075	23402	14415
WOLFFISHES (=CATFISHES)	ANARHICHAS SPP	33	2600	3700	2800	2936	4546	820
EELPOLT	ZOARCES VIVIPARUS	33	12500	10800	13500	18615	13003	12043
OCEAN POUT	MACROZOARCES AMERICANUS	33	3900	1100	3200	483	3	-
KINGKLIP	GENYPTERUS CAPENSIS	33	---	---	---	---	---	447
ATLANTIC GOBIES	GOBIUS SPP	33	6300	5800	6700	8288	12123	11753
PACIFIC GOBIES	GOBIIDAE	33	20100	20500	31800	26400	21265	30305
PACIFIC OCEAN-PERCH	SEBASTES ALUTUS	33	59900	52800	20500	31600	28577	19754
ATLANTIC REDFISHES	SEBASTES SPP	33	130700	152700	130400	144152	315379	419203

TABLE
TABLEAU E-7
CUADROFISH, CRUSTACEANS, MOLLUSCS, ETC
POISSONS, CRUSTACÉS, MOLUSQUES, ETC
PECES, CRUSTACEOS, MOLUSCOS, ETCNOMINAL CATCHES BY COUNTRIES AND SPECIES
CAPTURES NOMINALES PAR PAYS ET ESPECES
CAPTURAS NOMINALES POR PAISES Y ESPECIESUSSR
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COUNTRY PAYS PAIS	SPECIES ESPECE ESPECIE	GROUP GROUPE GRUPO	1971 MT	1972 MT	1973 MT	1974 MT	1975 MT	1976 MT
EAST ATLANTIC GURNARDS	TRIGLA SPP	33	-	-	-	-	-	-
ATLANTIC SEABASS	PRIONOTUS SPP	33	2500	6000	5200	17197	7372	2021
ATKA MACKEREL	PLEUROGRAMMUS AZONUS	33	36600	40700	34600	62700	123435	88749
SABLEFISH	ANOPLOPOMA FIMBRIA	33	4700	3200	2100	2300	1194	961
SCULPINS	MYXOCEPHALUS SPP	33	1500	6500	6400	1349	293	472
ANGLERFISH (=MONKFISH)	LOPHIUS PISCATORIUS	33	-	-	-	-	-	-
AMERICAN ANGLER (=GOOSEFISH)	LOPHIUS AMERICANUS	33	17200	7000	16900	12454	20798	3726
DEMERSAL PERCOMORPHS NEI		33	285700	174400	71800	190765	61693	84808
CAPELIN	MALLOTUS VILLOSUS	34	25100	106300	267300	378838	708686	895153
ATLANTIC SAURY	SCOMBERESOX SAURUS	34	2100	3400	2500	1551	-	-
PACIFIC SAURY	COLLABIS SAIRA	34	42900	46500	50300	50900	69031	40005
BARRACUDAS	SPHYRAENA SPP	34	-	5100	4000	5500	4331	3868
MULLET	MUGILIDAE	34	1000	1200	1300	1100	1102	1107
BLUEFISH	POMATOMUS SALTATRIX	34	3900	4900	5100	7027	4787	1464
ATLANTIC HORSE MACKEREL	TRACHURUS TRACHURUS	34	57000	107800	154300	120264	122014	188803
JAPANESE JACK MACKEREL	TRACHURUS JAPONICUS	34	3600	1200	300	800	71	447
CHILEAN JACK MACKEREL	TRACHURUS MURPHYI	34	-	5500	-	-	-	-
CAPE HORSE MACKEREL	TRACHURUS CAPENSIS	34	59100	18900	206800	115072	179192	410261
JACK AND HORSE MACKERELS NEI	TRACHURUS SPP	34	334000	356500	347900	365200	348683	384141
JACKS, TREVALLIES	CARANX SPP	34	700	1000	1300	2500	1021	988
ATLANTIC MOCNFISH	VOMER SETAPINNIS	34	1000	500	12200	15900	7128	-
ATLANTIC BUTTERFISH	PEPRILUS TRIACANTHUS	34	500	1900	2300	1372	789	420
INDO-PACIFIC POMFRETS	STROMATEUS, STROMATEOIDES SPP	34	-	-	-	-	43	238
PELAGIC PERCOMORPHS NEI		34	2700	4000	4100	6000	4942	2372
ATLANTIC HERRING	CLUPEA HARENGUS	35	244100	212200	251900	212254	205458	155693
PACIFIC HERRING	CLUPEA PALLASI	35	310600	325000	379900	304900	327901	208975
SPANISH SARDINE (=SARDINELLA)	SARDINELLA ANCHOVIA	35	8800	9700	200	100	-	4237
SARDINELLAS NEI	SARDINELLA SPP	35	163600	136200	204800	342700	416571	566438
SOUTH AFRICAN PILCHARD	SARDINOPS OCELLATA	35	1100	700	900	695	450	6125
EUROPEAN PILCHARD (=SARDINE)	SARDINA PILCHARDUS	35	-	4300	200	1463	3558	2402
SPRAT	SPRATTUS SPRATTUS	35	135800	153200	155300	183985	164580	166620
EUROPEAN ANCHOVY	ENGRANULUS ENCRASICOLUS	35	147200	129000	154000	264900	201886	274694
CLUPEIDS NEI	CLUPECIDAE	35	-	-	1000	-	2	-
ATLANTIC BONITO	SARDA SARDA	36	100	200	0	1400	1542	1281
SAILFISH	ISTIOPHCRUS PLATYPTERUS	36	0	0	0	100	7	1
BLUE MARLIN	MAKARA NIGRICANS	36	0	100	100	1200	34	1
SWORDFISH	XIPHIAS GLADIUS	36	200	200	200	1400	286	157
TUNA-LIKE FISHES NEI		36	8000	6000	7100	7974	6745	11225
LARGE-HEAD HAIRTAIL	TRICHIURUS LEPTURUS (=HAUMELA)	37	22600	33500	24500	40710	22152	33614
CHUB (=SPANISH) MACKEREL	SCOMBER JAPONICUS	37	195600	303200	323400	364913	314507	375507
ATLANTIC MACKEREL	SCOMBER SCOMBRUS	37	176400	217500	267200	277455	449569	370303
INDIAN MACKERELS	RASTRELLIGER SPP	37	0	700	1100	1300	919	321
MACKEREL-LIKE FISHES NEI		37	600	600	600	800	228	76
SHARKS NEI	SQUALIFORMES	38	12100	13600	14200	20444	22331	16681
SKATES NEI	RAJA SPP	38	21500	23300	16600	14275	24825	10216
VARIOUS SHARKS		38	14700	18400	16300	20540	11331	2544
MARINE FISHES NEI		39	235200	246700	174800	225351	239175	338114
FRESHWATER CRUSTACEANS NEI		41	1200	1100	1000	1000	1153	808
KING CRABS	PARALITHODES SPP	42	25700	18200	18700	17900	15796	19559
PACIFIC SNOW CRABS	CHIONOCETES SPP	42	700	1700	3300	3900	3189	3368
NORTHERN DEEPWATER PRAWN	PANDALUS BREALIS	45	-	-	-	3220	6040	6468
COMMON SHRIMP	CRANGON CRANGON	45	880	548
MARINE CRUSTACEANS NEI		47	6600	6200	13500	6612	8103	6672
LONG-FINNED SQUID	LOLIGO PEALEI	57	832
SHORT-FINNED SQUID	ILLEX ILLECEBROSUS	57	13400	8800	18000	8560	22562	23712
SQUIDS NEI	LOLIGINIDAE, OMMASTREPHIDAE	57	15100	14400	11800	17575	17031	17361
MARINE MOLLUSCS NEI		58	54200	43200	27200	41302	35232	16831
NORTH PACIFIC FUR SEAL	CALLORHINUS URINUS	64	-	-	-	-	-	-
AQUATIC INVERTEBRATES NEI		76	4900	4500	4600	1785	4526	1960
TOTAL		S	7337000	7756900	8618800	9235594	9935606	10133670
TOTAL		S	7337000	7756900	8618800	9235594	9935606	10133670

LIST OF COUNTRIES

LISTE DES PAYS

LISTA DE PAISES

LIST OF COUNTRIES

LISTE DES PAYS

LISTA DE PAISES

A	B	C	D	E	F	G	H	I	J
AFGHANISTAN	AFG	AF	004	4	2	32	Afghanistan	Afghanistan	Afganistán
ALBANIA	ALB	AL	008	5	3	22	Albania	Albanie	Albania
ALGERIA	DZA	DZ	012	1	2	11	Algeria	Algérie	Argelia
AMER SAMOA	ASM	AS	016	6	2	52	American Samoa	Samoa américaines	Samoa americana
ANDORRA	AND	AD	020	5	1	22	Andorra	Andorre	Andorra
ANGOLA	AGO	AO	024	1	2	13	Angola	Angola	Angola
ANTIGUA	ATG	AG	028	2	2	22	Antigua	Antigua	Antigua
ARGENTINA	ARG	AR	032	3	2	23	Argentina	Argentine	Argentina
AUSTRALIA	AUS	AU	036	6	1	30	Australia	Australie	Australia
AUSTRIA	AUT	AT	040	5	1	22	Austria	Autriche	Austria
BAHAMAS	BHS	BS	044	2	2	22	Bahamas	Bahamas	Bahamas
BAHRAIN	BHR	BH	048	4	2	32	Bahrain	Bahreïn	Bahrein
BANGLADESH	BGD	BD	050	4	2	41	Bangladesh	Bangladesh	Bangladesh
BARBADOS	BRB	BB	052	2	2	22	Barbados	Barbade	Barbados
BELGIUM	BEL	BE	056	5	1	21	Belgium	Belgique	Bélgica
BELIZE	BLZ	BZ	084	2	2	21	Belize	Belize	Belize
BENIN	BEN	BJ	204	1	2	12	Benin	Bénin	Benin
BERMUDA	BMU	BM	060	2	2	51	Bermuda	Bermudes	Bermudas
BHUTAN	BTN	BT	064	4	2	41	Bhutan	Bhoutan	Bhután
BOLIVIA	BOL	BO	068	3	2	23	Bolivia	Bolivie	Bolivia
BOTSWANA	BWA	BW	072	1	2	15	Botswana	Botswana	Botswana
BOUVET IS	BVT	BV	074	8	2	60	Bouvet Island	Ile Bouvet	Isla Bouvet
BRAZIL	BRA	BR	076	3	2	23	Brazil	Brésil	Brasil
BR ANTARC TR	ATB	BQ	080	8	2	60	British Antarctic Tr.	Terre Antarctique brit.	Ter. Antártico Brit.
BR IND OC TR	IOT	IO	086	1	2	14	British Indian Ocean Tr.	Terr. Brit. Océan Indien	Ter. Brit. Océano Indico
BR VIRGIN IS	VGB	VG	092	2	2	22	British Virgin Islands	Iles Vierges Brit.	Islas Vírgenes Brit.
BRUNEI	BRN	BN	096	4	2	42	Brunei	Brunéi	Brunei
BULGARIA	BGR	BG	100	5	3	22	Bulgaria	Bulgarie	Bulgaria
BURMA	BUR	BU	104	4	2	42	Burma	Birmanie	Birmania
BURUNDI	BDI	BI	108	1	2	14	Burundi	Burundi	Burundi
CAMEROON	CMR	CM	120	1	2	13	Cameroon	Cameroun	Camerún
CANADA	CAN	CA	124	2	1	10	Canada	Canada	Canadá
MARIT QUEBEC	124A	2	1	10	Maritimes and Quebec	Maritimes et Quebec	Maritimas y Quebec
NEWFOUNDLAND	124B	2	1	10	Newfoundland	Terre-Neuve	Terra Nova
BR COLUMBIA	124C	2	1	10	British Columbia	Colombie Britannique	Colombia Británica
CANADA NEI	124D	2	1	10	Canada nei	Canada nca	Canadá nep
CANTON IS	CTE	CT	128	6	2	52	Canton and Enderbury Is.	Iles Canton et Enderbury	Islas Canton y Enderbury
CAPE VERDE	CPV	CV	132	1	2	12	Cape Verde	Cap-Vert	Cabo Verde
CAYMAN IS	CYM	KY	136	2	2	22	Cayman Islands	Iles Caïmanes	Islas Caimán
CENT AFR EMP	CAF	CF	140	1	2	13	Central African Empire	Empire Centrafricain	Imperio Centro Africano
CHAD	TCD	TD	148	1	2	13	Chad	Tchad	Chad
CHILE	CHL	CL	152	3	2	23	Chile	Chili	Chile
CHINA	CHN	CN	155	4	3	11	China	Chine	China
CHRISTMAS IS	CXR	CX	162	6	2	52	Christmas Island (Aust.)	Ile Christmas (Aust.)	Isla Christmas (Aust.)
COCOS IS	CCK	CC	166	6	2	52	Cocos (Keeling) Islands	Iles des Cocos (Keeling)	Islas Cocos (Keeling)
COLOMBIA	COL	CO	170	3	2	23	Colombia	Colombie	Colombia

LIST OF COUNTRIES

LISTE DES PAYS

LISTA DE PAISES

A	B	C	D	E	F	G	H	I	J
COMOROS	COM	KM	174	1	2	14	Comoros	Comores	Comores
CONGO	COG	CG	178	1	2	13	Congo	Congo	Congo
COOK ISLANDS	COK	CK	184	6	2	52	Cook Islands	Iles Cook	Islas Cook
COSTA RICA	CRI	CR	188	2	2	21	Costa Rica	Costa Rica	Costa Rica
CUBA	CUB	CU	192	2	2	22	Cuba	Cuba	Cuba
CYPRUS	CYP	CY	196	4	2	32	Cyprus	Chypre	Chipre
CZECHOSLOVAK	CSK	CS	200	5	3	22	Czechoslovakia	Tchécoslovaquie	Checoslovaquia
DENMARK	DNK	DK	208	5	1	21	Denmark	Danemark	Dinamarca
DJIBOUTI	AFI	AI	262	1	2	14	Djibouti	Djibouti	Djibouti
DOMINICA	DMA	DM	212	2	2	22	Dominica	Dominique	Dominica
DOMINICAN RP	DOM	DO	214	2	2	22	Dominican Republic	République Dominicaine	República Dominicana
DRONNINGMAUD	ATN	NQ	216	8	2	60	Dronning Maud Land	Terre de la Reine Maud	Tierra de la Reina Maud
EAST TIMOR	TMP	TP	626	4	2	42	East Timor	Timor oriental	Timor oriental
ECUADOR	ECU	EC	218	3	2	23	Ecuador	Equateur	Ecuador
EGYPT	EGY	EG	818	1	2	31	Egypt	Egypte	Egipto
EL SALVADOR	SLV	SV	222	2	2	21	El Salvador	El Salvador	El Salvador
EQ GUINEA	GNQ	GQ	226	1	2	13	Equatorial Guinea	Guinée équatoriale	Guinea ecuatorial
ETHIOPIA	ETH	ET	230	1	2	14	Ethiopia	Ethiopie	Etiopía
FAEROE IS	FRO	FO	234	5	1	22	Faeroe Islands	Iles Féroé	Islas Feroé
FALKLAND IS	FLK	FK	238	3	2	23	Falkland Is. (Malvinas)	Iles Falkland (Malvinas)	Islas Malvinas
FIJI	FJI	FJ	242	6	2	52	Fiji	Fidji	Fidji
FINLAND	FIN	FI	246	5	1	22	Finland	Finlande	Finlandia
FRANCE	FRA	FR	250	5	1	21	France	France	Francia
FR GUIANA	GUF	GF	254	3	2	23	French Guiana	Guyane française	Guyana francesa
FR POLYNESIA	PYF	PF	258	6	2	52	French Polynesia	Polynésie française	Polinesia francesa
FR SOUTH TR	ATF	FQ	260	1	2	15	French Southern Tr.	Terres australes fr.	Tierras australes fr.
GABON	GAB	GA	266	1	2	13	Gabon	Gabon	Gabón
GAMBIA	GMB	GM	270	1	2	12	Gambia	Gambie	Gambia
GAZA STRIP	274	4	2	32	Gaza Strip	Zone de Gaza	Zona de Gaza
GERMAN DM RP	DDR	DD	278	5	3	22	German Democratic Rep.	Rép. Dém. Allemande	Rép. Dem. Alemana
GERMANY FED	DEU	DE	280	5	1	21	Germany, Fed. Rep. of	Allemagne, Rép. féd. d'	Alemania, Rep. fed. de
GHANA	GHA	GH	288	1	2	12	Ghana	Ghana	Ghana
GIBRALTAR	GIB	GI	292	5	1	22	Gibraltar	Gibraltar	Gibraltar
GILBERT IS	GEL	GE	296	6	2	52	Gilbert Islands	Iles Gilbert	Islas Gilbert
GREECE	GRC	GR	300	5	1	22	Greece	Grèce	Grecia
GREENLAND	GRL	GL	304	2	2	51	Greenland	Groenland	Groenlandia
GRENADA	GRD	GD	308	2	2	22	Grenada	Grenade	Granada
GUADELOUPE	GLP	GP	312	2	2	22	Guadeloupe	Guadeloupe	Guadalupe
GUAM	GUM	GU	316	6	2	52	Guam	Guam	Guam
GUATEMALA	GTM	GT	320	2	2	21	Guatemala	Guatemala	Guatemala
GUINEA	GIN	GN	324	1	2	12	Guinea	Guinée	Guinea
GUINEABISSAU	GNB	GW	624	1	2	12	Guinea-Bissau	Guinée-Bissau	Guinea-Bissau
GUYANA	GUY	GY	328	3	2	23	Guyana	Guyane	Guyana
HAITI	HTI	HT	332	2	2	22	Haiti	Haïti	Haití
HEARD IS ETC	HMD	HM	334	8	2	60	Heard and McDonald Is.	Iles Heard et McDonald	Islas Heard y McDonald
HONDURAS	HND	HN	340	2	2	21	Honduras	Honduras	Honduras
HONG KONG	HKG	HK	344	4	2	42	Hong Kong	Hong-kong	Hong-Kong
HUNGARY	HUN	HU	348	5	3	22	Hungary	Hongrie	Hungría

LIST OF COUNTRIES

LISTE DES PAYS

LISTA DE PAISES

A	B	C	D	E	F	G	H	I	J
ICELAND	ISL	IS	352	5	1	22	Iceland	Islande	Islandia
INDIA	IND	IN	356	4	2	41	India	Inde	India
INDONESIA	IDN	ID	360	4	2	42	Indonesia	Indonésie	Indonesia
IRAN	IRN	IR	364	4	2	32	Iran	Iran	Irân
IRAQ	IRQ	IQ	368	4	2	32	Iraq	Irak	Irak
IRELAND	IRL	IE	372	5	1	21	Ireland	Irlande	Irlanda
ISRAEL	ISR	IL	376	4	1	41	Israel	Israël	Israel
ITALY	ITA	IT	380	5	1	21	Italy	Italie	Italia
IVORY COAST	CIV	CI	384	1	2	12	Ivory Coast	Côte-d'Ivoire	Costa de Marfil
JAMAICA	JAM	JM	388	2	2	22	Jamaica	Jamaïque	Jamaica
JAPAN	JPN	JP	392	4	1	42	Japan	Japon	Japón
JOHNSTON IS	JTN	JT	396	6	2	52	Johnston Island	Ile Johnston	Isla de Johnston
JORDAN	JOR	JO	400	4	2	32	Jordan	Jordanie	Jordania
KAMPUCHEA DM	KHM	KH	116	4	3	12	Kampuchea Democratic	Kampuchea Démocratique	Kampuchea Democrática
KENYA	KEN	KE	404	1	2	14	Kenya	Kenya	Kenia
KOREA D P RP	PRK	KP	408	4	3	12	Korea, Dem. Pop. Rep. of	Corée, Rép. Pop. Dém. de	Corea, Rep. Pop. Dem. de
KOREA REP	KOR	KR	410	4	2	42	Korea, Republic of	Corée, République de	Corea, República de
KUWAIT	KWT	KW	414	4	2	32	Kuwait	Koweït	Kuwait
LAO P D REP	LAO	LA	418	4	2	42	Lao Pop. Dem. Rep.	Lao Rép. Dém. Pop.	Lao Rep. Dem. Pop.
LEBANON	LBN	LB	422	4	2	32	Lebanon	Liban	Libano
LESOTHO	LSO	LS	426	1	2	15	Lesotho	Lesotho	Lesotho
LIBERIA	LBR	LR	430	1	2	12	Liberia	Libéria	Liberia
LIBYA	LYB	LY	434	1	2	31	Libyan Arab Jamahiriya	Jamahiriya Arabe Libyen.	Jamahiriya Arabe Libia
LIECHTENSTEN	LIE	LI	438	5	1	22	Liechtenstein	Liechtenstein	Liechtenstein
LUXEMBOURG	LUX	LU	442	5	1	21	Luxembourg	Luxembourg	Luxemburgo
MACAU	MAC	MO	446	4	2	42	Macau	Macao	Macao
MADAGASCAR	MDG	MG	450	1	2	14	Madagascar	Madagascar	Madagascar
MALAWI	MWI	MW	454	1	2	14	Malawi	Malawi	Malawi
MALAYSIA	MYS	MY	458	4	2	42	Malaysia	Malaisie	Malasia
MALAYSIA PEN	458A	4	2	42	Peninsular Malaysia	Malaisie Péninsulaire	Malasia Peninsular
MALAYSIA SBH	458B	4	2	42	Malaysia Sabah	Malaisie Sabah	Malasia Sabah
MALAYSIA SRK	458C	4	2	42	Malaysia Sarawak	Malaisie Sarawak	Malasia Sarawak
MALDIVES	MDV	MV	462	4	2	41	Maldives	Maldives	Maldivas
MALI	MLI	ML	466	1	2	12	Mali	Mali	Malí
MALTA	MLT	MT	470	5	1	22	Malta	Malte	Malta
MARTINIQUE	MTQ	MQ	474	2	2	22	Martinique	Martinique	Martinica
MAURITANIA	MRT	MR	478	1	2	12	Mauritania	Mauritanie	Mauritania
MAURITIUS	MUS	MU	480	1	2	14	Mauritius	Maurice	Mauricio
MEXICO	MEX	MX	484	2	2	21	Mexico	Mexique	México
MIDWAY IS	MID	MI	488	6	2	52	Midway Islands	Iles Midway	Islas Midway
MONACO	MCO	MC	492	5	1	21	Monaco	Monaco	Mónaco
MONGOLIA	MNG	MN	496	4	3	12	Mongolia	Mongolie	Mongolia
MONTSERRAT	MSR	MS	500	2	2	22	Montserrat	Montserrat	Montserrat
MOROCCO	MAR	MA	504	1	2	11	Morocco	Maroc	Marruecos
MOZAMBIQUE	MOZ	MZ	508	1	2	14	Mozambique	Mozambique	Mozambique

LISTE DES PAYS

LISTA DE PAISES

LIST OF COUNTRIES

A	B	C	D	E	F	G	H	I	J
NAMIBIA	NAM	NA	516	1	2	15	Namibia	Namibie	Namibia
NAURU	NRU	NR	520	6	2	52	Nauru	Nauru	Nauru
NEPAL	NPL	NP	524	4	2	41	Nepal	Népal	Népal
NETHERLANDS	NLD	NL	528	5	1	21	Netherlands	Pays-Bas	Países Bajos
NETH ANTILES	ANT	AN	532	2	2	22	Netherlands Antilles	Antilles néerlandaises	Antillas neerlandesas
NEUTRAL ZONE	NTZ	NT	536	4	2	32	Neutral Zone	Zone Neutre	Zona neutral
NEWCALEDONIA	NCL	NC	540	6	2	52	New Caledonia	Nouvelle-Calédonie	Nueva Caledonia
NEW HEBRIDES	NHB	NH	548	6	2	52	New Hebrides	Nouvelles-Hébrides	Nuevas Hébridas
NEW ZEALAND	NZL	NZ	554	6	1	30	New Zealand	Nouvelle-Zélande	Nueva Zelandia
NICARAGUA	NIC	NI	558	2	2	21	Nicaragua	Nicaragua	Nicaragua
NIGER	NER	NE	562	1	2	12	Niger	Niger	Niger
NIGERIA	NGA	NG	566	1	2	12	Nigeria	Nigéria	Nigeria
NIUE ISLAND	NIU	NU	570	6	2	52	Niue Island	Ile Nioué	Isla Niue
NORFOLK IS	NFK	NF	574	6	2	52	Norfolk Island	Ile Norfolk	Isla Norfolk
NORWAY	NOR	NO	578	5	1	22	Norway	Norvège	Noruega
OMAN	OMN	OM	512	4	2	32	Oman	Oman	Omán
PAC IS TR TR	PCI	PC	582	6	2	52	Pacific Is. (Trust Tr.)	Iles du Pacif. (SS TT)	Islas Pacíf. (Fideicom.)
PAKISTAN	PAK	PK	586	4	2	41	Pakistan	Pakistan	Paquistán
PANAMA	PAN	PA	590	2	2	21	Panama	Panama	Panamá
PANAMA CA ZN	PCZ	PZ	592	2	2	21	Panama Canal Zone	Panama, Zone du Canal	Panamá, Zona del Canal
PAPUA N GUIN	PNG	PG	598	6	2	52	Papua New Guinea	Papua Nouvelle-Guinée	Papua Nueva Guinea
PARAGUAY	PRY	PY	600	3	2	23	Paraguay	Paraguay	Paraguay
PERU	PER	PE	604	3	2	23	Peru	Pérou	Perú
PHILIPPINES	PHL	PH	608	4	2	42	Philippines	Philippines	Filipinas
PITCAIRN IS	PCN	PN	612	6	2	52	Pitcairn Island	Ile Pitcairn	Isla Pitcairn
POLAND	POL	PL	616	5	3	22	Poland	Pologne	Polonia
PORTUGAL	PRT	PT	620	5	1	22	Portugal	Portugal	Portugal
PUERTO RICO	PRI	PR	630	2	2	22	Puerto Rico	Porto Rico	Puerto Rico
QATAR	QAT	QA	634	4	2	32	Qatar	Qatar	Qatar
REUNION	REU	RE	638	1	2	14	Reunion	Réunion	Reunión
ROMANIA	ROM	RO	642	5	3	22	Romania	Roumanie	Rumania
RWANDA	RWA	RW	646	1	2	14	Rwanda	Rwanda	Rwanda
ST HELENA	SHN	SH	654	1	2	12	St. Helena	Sainte-Hélène	Santa Elena
ST KITTS ETC	KNA	KN	658	2	2	22	St. Kitts-Nevis-Anguilla	Saint-Christophe, etc.	San Cristóbal, etc.
ST LUCIA	LCA	LC	662	2	2	22	St. Lucia	Sainte-Lucie	Santa Lucía
ST PIER MIQU	SPM	PM	666	2	2	51	St. Pierre and Miquelon	Saint-Pierre-et-Miquelon	San Pedro y Miquelón
ST VINCENT	VCT	VC	670	2	2	22	St. Vincent	Saint-Vincent	San Vicente
SAMOA	WSM	WS	882	6	2	52	Samoa	Samoa	Samoa
SAN MARINO	SMR	SM	674	5	1	21	San Marino	Saint-Marin	San Marino
SAO TOME PRN	STP	ST	678	1	2	13	São Tomé and Príncipe	São Tomé et Príncipe	Santo Tomé y Príncipe
SAUDI ARABIA	SAU	SA	682	4	2	32	Saudi Arabia	Arabie saoudite	Arabia Saudita
SENEGAL	SEN	SN	686	1	2	12	Senegal	Sénégal	Senegal
SEYCHELLES	SYC	SC	690	1	2	14	Seychelles	Seychelles	Seychelles
SIERRA LEONE	SLE	SL	694	1	2	12	Sierra Leone	Sierra Leone	Sierra Leona
SINGAPORE	SGP	SG	702	4	2	42	Singapore	Singapour	Singapur

LIST OF COUNTRIES

LISTE DES PAYS

LISTA DE PAISES

A	B	C	D	E	F	G	H	I	J
SOLOMON IS	SLB	SB	090	6	2	52	Solomon Islands	Iles Salomon	Islas Salomón
SOMALIA	SOM	SO	706	1	2	14	Somalia	Somalie	Somalia
SOUTH AFRICA	ZAF	ZA	710	1	1	43	South Africa	Afrique du Sud	Sudáfrica
SO RHODESIA	RHO	RH	716	1	2	14	Southern Rhodesia	Rhodésie du Sud	Rodesia del Sur
SPAIN	ESP	ES	724	5	1	22	Spain	Espagne	España
SRI LANKA	LKA	LK	144	4	2	41	Sri Lanka	Sri Lanka	Sri Lanka
SUDAN	SDN	SD	736	1	2	31	Sudan	Soudan	Sudán
SURINAM	SUR	SR	740	3	2	23	Surinam	Surinam	Surinam
SVALBARD ETC	SJM	SJ	744	5	1	22	Svalbard and Jan Mayen	Iles Svalbard, etc.	Islas Svalbard, etc.
SWAZILAND	SWZ	SZ	748	1	2	15	Swaziland	Souaziland	Swazilandia
SWEDEN	SWE	SE	752	5	1	22	Sweden	Suède	Suecia
SWITZERLAND	CHE	CH	756	5	1	22	Switzerland	Suisse	Suiza
SYRIA	SYR	SY	760	4	2	32	Syrian Arab Republic	Rep. Arabe Syrienne	Rep. Arabe Siria
TANZANIA	TZA	TZ	834	1	2	14	Tanzania, United Rep. of	Tanzanie, Rép.-Unie de	Tanzania, Rep. Unida de
THAILAND	THA	TH	764	4	2	42	Thailand	Thaïlande	Tailandia
TOGO	TGO	TG	768	1	2	12	Togo	Togo	Togo
TOKELAU	TKL	TK	772	6	2	52	Tokelau	Tokélaou	Tokelau
TONGA	TON	TO	776	6	2	52	Tonga	Tonga	Tonga
TRINIDAD TOB	TTO	TT	780	2	2	22	Trinidad and Tobago	Trinité-et-Tobago	Trinidad y Tobago
TUNISIA	TUN	TN	788	1	2	11	Tunisia	Tunisie	Tunez
TURKEY	TUR	TR	792	4	2	32	Turkey	Turquie	Turquía
TURKS CAICOS	TCA	TC	796	2	2	22	Turks and Caicos Is.	Iles Turques et Caïques	Islas Turcas y Caicos
TUVALU	TUV	TV	798	6	2	52	Tuvalu	Tuvalu	Tuvalu
UGANDA	UGA	UG	800	1	2	14	Uganda	Ouganda	Uganda
USSR	SUN	SU	810	7	3	21	Union of Sov. Soc. Rep.	Union des Rép. Soc. Sov.	Unión de Rep. Soc. Sov.
UNTD ARAB EM	ARE	AE	784	4	2	32	United Arab Emirates	Emirats Arabes Unis	Emiratos Arabes Unidos
UK	GBR	GB	826	5	1	21	United Kingdom	Royaume-Uni	Reino Unido
UK ENGLD WAL	826A	5	1	21	England and Wales	Angleterre et Galles	Inglaterra y País de Gal
UK SCOTLAND	826B	5	1	21	Scotland	Ecosse	Escocia
UK NO IRELD	826C	5	1	21	Northern Ireland	Irlande du Nord	Irlanda del Norte
UK CHANNEL I	826D	5	1	21	Channel Islands	Iles Anglo-Normandes	Islas Normandas
UK ISLE MAN	826E	5	1	21	Isle of Man	Ile de Man	Isla de Man
USA	USA	US	840	2	1	10	United States	Etats-Unis	Estados Unidos
US MISC PAC	PUS	PU	849	6	2	52	US Misc. Pacific Is.	Iles du Pacif. Div. (E-U)	Islas del Pac. Div. (EU)
US VIRGIN IS	VIR	VI	850	2	2	22	US Virgin Islands	Iles Vierges (E-U)	Islas Virgenes (EU)
UPPER VOLTA	HVO	HV	854	1	2	12	Upper Volta	Haute-Volta	Alto Volta
URUGUAY	URY	UY	858	3	2	23	Uruguay	Uruguay	Uruguay
VATICAN CITY	VAT	VA	336	5	1	21	Vatican City (Holy See)	Cité du Vatican	Ciudad del Vaticano
VENEZUELA	VEN	VE	862	3	2	23	Venezuela	Venezuela	Venezuela
VIET NAM	VNM	VN	704	4	3	12	Viet Nam	Viet Nam	Viet Nam
WAKE ISLAND	WAK	WK	872	6	2	52	Wake Island	Ile de Wake	Isla Wake
WALLIS ETC	WLF	WF	876	6	2	52	Wallis and Futuna Is.	Iles Wallis et Futuna	Islas Wallis y Futuna
WEST SAHARA	ESH	EH	732	1	2	11	Western Sahara	Sahara occidental	Sahara occidental

LIST OF COUNTRIES

LISTE DES PAYS

LISTA DE PAISES

A	B	C	D	E	F	G	H	I	J
YEMEN AR RP	YEM	YE	886	4	2	32	Yemen Arab Republic	Yémen, Rép. Arabe du	Yemen, Rep. Arabe del
YEMEN DEM	YMD	YD	720	4	2	32	Yemen, Democratic	Yémen démocratique	Yemen Democrático
YUGOSLAVIA	YUG	YU	890	5	1	22	Yugoslavia	Yougoslavie	Yugoslavia
ZAIRE	ZAR	ZR	180	1	2	13	Zaire	Zaire	Zaire
ZAMBIA	ZMB	ZM	894	1	2	14	Zambia	Zambia	Zambia
OTHER NEI	909	9	9	99	Other nei	Autres nca	Otros nep

- A = FAO multilingual country code (maximum 12 characters) used for statistical purposes.
 B = Alpha-3 code: ISO (International Organization for Standardization).
 C = Alpha-2 code: ISO (International Organization for Standardization).
 D = Three-digit UN numerical country code as published in the UNITED NATIONS STANDARD COUNTRY OR AREA CODE FOR STATISTICAL USE, Statistical Papers, Series M. No. 49, Rev. 1; United Nations, New York 1975. Some countries are broken down further into territorial components used in fishery statistics; FAO has expanded their three-digit codes by alphabetical suffixes to identify these components.
 E = Continents: 1 = Africa 4 = Asia 7 = USSR
 2 = America, North 5 = Europe 8 = Antarctica
 3 = America, South 6 = Oceania 9 = Other nei
 F = Economic classes (see Table A-2)
 G = Regions and Sub-regions (see Table A-2)
 H = Country names in English (maximum twenty-four characters)
 I = Country names in French (maximum twenty-four characters)
 J = Country names in Spanish (maximum twenty-four characters)

* * * * *

- A = Noms de pays en code multilingue FAO (n'excédant pas 12 lettres) utilisés à des fins statistiques.
 B = Code Alpha-3: ISO (Organisation internationale de normalisation)
 C = Code Alpha-2: ISO (Organisation internationale de normalisation)
 D = Code numérique à trois chiffres pour les pays des NATIONS UNIES, tel que publié dans UNITED NATIONS STANDARD COUNTRY OR AREA CODE FOR STATISTICAL USE (Code type pour les pays ou les régions des Nations Unies à des fins statistiques), Statistical Papers, Series M. No. 49, Rev.1; United Nations, New York 1975. Certains pays sont ventilés en composantes territoriales utilisées dans les statistiques des pêches. La FAO a complété leur code à trois chiffres par des suffixes alphabétiques destinés à identifier leurs composantes territoriales.
 E = Continents: 1 = Afrique 4 = Asie 7 = URSS
 2 = Amérique du nord 5 = Europe 8 = Antarctique
 3 = Amérique du sud 6 = Océanie 9 = Autres nca
 F = Catégories économiques (voir tableau A-2)
 G = Régions et sous-régions (voir tableau A-2)
 H = Noms de pays en anglais (n'excédant pas vingt-quatre espaces typographiques)
 I = Noms de pays en français (n'excédant pas vingt-quatre espaces typographiques)
 J = Noms de pays en espagnol (n'excédant pas vingt-quatre espaces typographiques)

* * * * *

- A = Nombres multilingües de los países utilizados por la FAO para fines estadísticos (máximo, 12 espacios)
 B = Código Alpha-3: ISO (Organización Internacional de Normalización)
 C = Código Alpha-2: ISO (Organización Internacional de Normalización)
 D = Código numérico de tres dígitos atribuido al país en cuestión por las Naciones Unidas, tal como aparece en la publicación UNITED NATIONS STANDARD COUNTRY OR AREA CODE FOR STATISTICAL USE, Statistical Papers, Serie M. Núm. 49. Rev. 1; Naciones Unidas, Nueva York 1975. Algunos países están divididos en varias partes territoriales que aparecen por separado en las estadísticas pesqueras. En esos casos, la FAO ha completado el código de tres dígitos con un sufijo alfabético, para indicar la parte territorial de que se trata.
 E = Continentes: 1 = Africa 4 = Asia 7 = URSS
 2 = América del Norte 5 = Europa 8 = Antártida
 3 = América del Sur 6 = Oceanía 9 = Otros nep
 F = Clases económicas (véase el cuadro A-2)
 G = Regiones y subregiones (véase el cuadro A-2)
 H = Nombres de los países en inglés (máximo, 24 espacios)
 I = Nombres de los países en francés (máximo, 24 espacios)
 J = Nombres de los países en español (máximo, 24 espacios)

**LIST OF SCIENTIFIC NAMES OF
FAMILIES**

**LISTE DES NOMS SCIENTIFIQUES DES
FAMILLES**

**LISTA DE LOS NOMBRES CIENTIFICOS
DE LAS FAMILIAS**

LIST OF SCIENTIFIC NAMES
OF FAMILIES

LISTE DES NOMS SCIENTIFIQUES
DES FAMILLES

LISTA DE LOS NOMBRES CIENTIFICOS
DE LAS FAMILIAS

A	B	C	A	B	C
1. FRESHWATER FISHES POISSONS D'EAU DOUCE PECES DE AGUA DULCE			3. (continued - suite - continuaci6n)		
Amiuridae	1,41 (10)	13	Dactylopteridae	1,79 (01)	33
Anabantidae	1,76 (05)	13	Drepanidae	1,70 (50)	33
Bagridae	1,41 (08)	13	Elopidae	1,21 (01)	35
Catostomidae	1,40 (01)	13	Emmelichthyidae	1,70 (40)	33
Characidae	1,38 (01)	13	Engraulidae	1,21 (06)	35
Cichlidae	1,70 (59)	12	Exocoetidae	1,47 (04)	34
Clariidae	1,41 (18)	13	Formionidae	1,70 (25)	33
Cyprinidae	1,40 (02)	11	Gadidae	1,48 (04)	32
Eleotridae	1,77 (01)	13	Gasterosteidae	1,50 (01)	33
Esocidae	1,24 (03)	13	Gempylidae	1,74 (03)	37
Gobiidae	1,77 (02)	13	Gerreidae	1,70 (99)	33
Notopteridae	1,27 (02)	13	Gobiidae	1,77 (02)	33
Ophiocephalidae	1,67 (01)	13	Harpadontidae	1,32 (11)	33
Siluridae	1,41 (07)	13	Hemirhamphidae	1,47 (03)	34
			Hexagrammidae	1,78 (07)	33
			Istiophoridae	1,75 (03)	36
			Labridae	1,70 (63)	33
			Lactariidae	1,70 (19)	33
			Lamidae	1,07 (03)	38
			Latridae	1,70 (71)	33
			Leiognathidae	1,70 (35)	33
			Lethrinidae	1,70 (38)	33
			Lophiidae	1,95 (01)	33
			Lutjanidae	1,70 (32)	33
			Macruridae	1,49 (01)	32
			Megalopidae	1,21 (02)	35
			Menidae	1,70 (26)	33
			Merlucciidae	1,48 (05)	32
			Mugilidae	1,65 (01)	34
			Mugiloididae	1,70 (76)	33
			Mullidae	1,70 (41)	33
			Muraenesocidae	1,43 (09)	33
			Myctophidae	1,32 (08)	33
			Nemipteridae	1,70 (33)	33
			Nomeidae	1,76 (04)	33
			Nototheniidae	1,70 (92)	33
			Ophidiidae	1,72 (02)	33
			Percidae	1,70 (14)	33
			Percophidae	1,70 (79)	33
			Platycephalidae	1,78 (09)	33
			Pleuronectidae	1,83 (02)	31
			Plotosidae	1,41 (06)	33
			Polynemidae	1,66 (01)	34
			Pomadasyidae	1,70 (36)	33
			Pomatomidae	1,70 (20)	34
			Priacanthidae	1,70 (11)	33
			Pristidae	1,10 (02)	38
			Psettodidae	1,82 (01)	31
			Rachycentridae	1,70 (22)	34
			Rajidae	1,10 (04)	38
			Rhinobatidae	1,10 (01)	38
			Scianidae	1,70 (37)	33
			Scomberesocidae	1,47 (02)	34
			Scombridae	1,75 (01)	36, 37
			Scophthalmidae	1,83 (05)	31
			Scorpaenidae	1,78 (01)	33
			Serranidae	1,70 (02)	33
			Siganidae	1,73 (03)	33
			Sillaginidae	1,70 (15)	33
			Soleidae	1,83 (03)	31
			Sparidae	1,70 (39)	33
			Sphyracidae	1,64 (01)	34
			Squalidae	1,09 (01)	38
			Squatidae	1,09 (03)	38
			Stromateidae	1,76 (03)	34
			Synodontidae	1,41 (20)	33
2. DIADROMOUS FISHES POISSONS DIADROMES PECES DIADROMOS					
Acipenseridae	1,17 (01)	21			
Anguillidae	1,43 (02)	22			
Centropomidae	1,70 (01)	25			
Chanidae	1,22 (02)	24			
Clupeidae	1,21 (05)	24			
Engraulidae	1,21 (06)	24			
Osmeridae	1,23 (04)	23			
Petromyzonidae	1,02 (01)	23			
Polyodontidae	1,17 (02)	21			
Salmonidae	1,23 (01)	23			
3. MARINE FISHES POISSONS MARINS PECES MARINOS					
Acanthuridae	1,74 (02)	33			
Ammodytidae	1,72 (04)	33			
Anarhichadidae	1,71 (02)	33			
Anoplopomatidae	1,78 (08)	33			
Aplodactylidae	1,70 (69)	33			
Argentinidae	1,23 (05)	33			
Ariidae	1,41 (02)	33			
Arripidae	1,70 (29)	33			
Atherinidae	1,65 (02)	34			
Balistidae	1,89 (03)	33			
Belonidae	1,47 (01)	34			
Berycidae	1,61 (02)	33			
Bramidae	1,70 (27)	34			
Branchiostegidae	1,70 (16)	33			
Bregmacerotidae	1,48 (03)	32			
Callorhynchidae	1,12 (03)	38			
Carangidae	1,70 (23)	34			
Carcharhinidae	1,08 (02)	38			
Centropomidae	1,70 (01)	33			
Chimaeridae	1,12 (01)	38			
Chirocentridae	1,22 (01)	35			
Cirrhitidae	1,70 (67)	33			
Clupeidae	1,21 (05)	35			
Congridae	1,43 (13)	33			
Coryphaenidae	1,70 (28)	34			
Cottidae	1,78 (13)	33			
Cybiidae	1,75 (02)	36			
Cyclopteridae	1,78 (20)	33			
Cynoglossidae	1,83 (04)	31			

LIST OF SCIENTIFIC NAMES
OF FAMILIESLISTE DES NOMS SCIENTIFIQUES
DES FAMILLESLISTA DE LOS NOMBRES CIENTIFICOS
DE LAS FAMILIAS

A	B	C	A	B	C
3. (concluded - fin - fin)			6. WHALES, SEALS AND OTHER AQUATIC MAMMALS BALEINES, PHOQUES ET AUTRES MAMMIFERES AQUATIQUES BALLENAS, FOCAS Y OTROS MAMIFEROS ACUATICOS		
Tetraodontidae	1,90(02)	33	Balaenopteridae	4,23(02)	61,62
Trachinidae	1,70(78)	33	Delphinidae	4,22(04)	62,63
Triakidae	1,08(04)	38	Otariidae	4,06(01)	64
Trichiuridae	1,74(04)	37	Phocidae	4,06(03)	64
Trichodontidae	1,70(72)	33	Physteridae	4,22(03)	64
Triglidae	1,78(02)	33	Trichechidae	4,14(02)	65
Xiphiidae	1,75(04)	36	Ziphiidae	4,22(02)	62
Xiphiidae	1,62(01)	33			
Zeidae	1,71(15)	33			
Zoarcidae					
4. CRUSTACEANS CRUSTACES CRUSTACEOS			7. MISCELLANEOUS AQUATIC ANIMALS ANIMAUX AQUATIQUES DIVERS ANIMALES ACUATICOS DIVERSOS		
Astacidae	2,29(03)	41	Astropeotinidae	6,91(01)	75
Bresiliidae	2,28(07)	45	Cheloniidae	5,31(07)	72
Cancridae	2,29(09)	42	Chelydridae	5,31(02)	72
Crangonidae	2,28(23)	45	Crocodylidae	5,36(01)	72
Euphausiidae	2,26(01)	46	Echinidae	6,93(04)	75
Galatheididae	2,29(19)	44	Holothuriidae	6,94(01)	75
Lithodidae	2,29(20)	42	Polychaeta	6,49	76
Majidae	2,29(21)	42	Pyridae	5,96(09)	73
Nephropsidae	2,29(42)	43,44	Ranidae	5,12(01)	71
Palaemonidae	2,28(12)	41,45	Rhizostomatidae	6,17(41)	76
Palinuridae	2,29(01)	43	Strongylocentrotidae	6,93(02)	75
Pandalidae	2,28(04)	45	Testudinidae	5,31(06)	72
Parastacidae	2,29(27)	41	Trionychidae	5,31(11)	72
Penaeidae	2,28(01)	45	Xiphosuridae	6,56(01)	74
Portunidae	2,29(11)	42			
Scyllaridae	2,29(15)	43			
Squillidae	2,25(01)	47			
Xanthidae	2,29(10)	42			
5. MOLLUSCS MOLLUSQUES MOLUSCOS			8. MISCELLANEOUS AQUATIC ANIMAL PRODUCTS PRODUITS DIVERS D'ANIMAUX AQUATIQUES DIVERSOS PRODUCTOS DE ANIMALES ACUATICOS		
Arcidae	3,16(04)	56	Corallidae	6,19(01)	82
Buccinidae	3,09(08)	52	Pteriidae	3,16(06)	81
Cardiidae	3,17(09)	56	Spongidae	6,15(01)	83
Corbiculidae	3,17(21)	51	Trochidae	3,07(04)	81
Haliotidae	3,07(03)	52	Turbinidae	3,07(05)	81
Littorinidae	3,10(03)	52	Unionidae	3,16(05)	81
Loliginidae	3,21(04)	57			
Mactridae	3,17(10)	56			
Mesodesmidae	3,17(24)	56			
Muricidae	3,09(05)	52			
Myacidae	3,17(17)	56			
Mytilidae	3,16(10)	54			
Octopodidae	3,21(09)	57			
Ommastrephidae	3,21(05)	57			
Ostreidae	3,16(07)	53			
Pectinidae	3,16(08)	55			
Pleurophoridae	3,17(04)	56			
Saxicavidae	3,17(18)	56			
Sepiidae	3,21(02)	57			
Solenidae	3,17(16)	56			
Strombidae	3,10(16)	52			
Turbinellidae	3,09(09)	52			
Turbinidae	3,07(05)	52			
Veneridae	3,17(11)	56			
			9. AQUATIC PLANTS PLANTES AQUATIQUES PLANTAS ACUATICAS		
			Algae	7,00	94
			Chlorophyceae	7,01	93
			Phaeophyceae	7,71	91
			Rhodophyceae	7,81	92

NOTE: This list is confined to the families which are represented, in the tables of this publication, by one or more statistical categories (species items) covering either a species, a genus or a family.

A = ISSCAAP DIVISIONS followed by family names arranged alphabetically.

B = Taxonomic codes of family.

C = ISSCAAP group number(s). These are identical with the table numbers in Section B of this Yearbook.

NOTE: La présente liste est limitée aux familles qui sont représentées, dans les tableaux de cette publication, par une ou plusieurs catégories statistiques (espèces ou catégories d'espèces) englobant soit une espèce, soit un genre, soit une famille.

A = DIVISIONS DE LA CSITAPA suivies des noms de famille classés par ordre alphabétique.

B = Codes taxonomiques des familles.

C = Numéro(s) de groupes de la CSITAPA. Ceux-ci sont identiques aux numéros des tableaux figurant à la section B du présent annuaire.

NOTA: Esta lista se limita a las familias representadas en los cuadros de esta publicación por una o más categorías estadísticas (partidas de especies), que comprenden una especie, un género o una familia.

A = DIVISIONES de la CEIUAPA seguidas de los nombres de las familias ordenados alfabéticamente.

B = Códigos taxonómicos de las familias.

C = Número(s) de grupo de la CEIUAPA. Son idénticos a los números de los cuadros de la Sección B de este Anuario.

MAJOR FISHING AREAS

PRINCIPALES ZONES DE PÊCHE

AREAS PRINCIPALES DE PESCA

MAJOR FISHING AREAS FOR
STATISTICAL PURPOSES

PRINCIPALES ZONES DE PÊCHE
À DES FINS STATISTIQUES

AREAS PRINCIPALES PARA
ESTADISTICAS PESQUERAS

INLAND WATERS	EAUX INTÉRIEURES	AGUAS CONTINENTALES			
01 Africa	Afrique	Africa			
02 America, North	Amérique du Nord	América del Norte			
03 America, South	Amérique du Sud	América del Sur			
04 Asia	Asie	Asia			
05 Europe	Europe	Europa			
06 Oceania	Océanie	Oceanía			
07 USSR	URSS	URSS			
08 (Antarctica)	(Antarctique)	(Antártida)			
			Km ²	%	%
MARINE AREAS	ZONES MARITIMES	AREAS MARITIMAS	361 060 000	100.0	...
<i>Atlantic Ocean and adjacent seas</i>	<i>Océan Atlantique et mers limitrophes</i>	<i>Océano Atlántico y mares contiguos</i>	109 708 000	(30.4)	100.0
18 Arctic Sea	Mer Arctique	Mar Artico	7 336 000	2.0	6.7
21 Atlantic, Northwest	Atlantique, nord-ouest	Atlántico, noroeste	5 207 000	1.4	4.7
27 Atlantic, Northeast	Atlantique, nord-est	Atlántico, nordeste	16 877 000	4.7	15.4
31 Atlantic, Western Central	Atlantique, centre-ouest	Atlántico, centro-occidental	14 681 000	4.1	13.4
34 Atlantic, Eastern Central	Atlantique, centre-est	Atlántico, centro-oriental	13 979 000	3.9	12.7
37 Mediterranean and Black Sea	Méditerranée et mer Noire	Mediterráneo y Mar Negro	2 980 000	0.8	2.7
41 Atlantic, Southwest	Atlantique, sud-ouest	Atlántico, sudoccidental	17 756 000	4.9	16.2
47 Atlantic, Southeast	Atlantique, sud-est	Atlántico, sudoriental	18 594 000	5.2	17.0
48 Atlantic, Antarctic	Atlantique, Antarctique	Atlántico, Antártico	12 298 000	3.4	11.2
<i>Indian Ocean and adjacent seas</i>	<i>Océan Indien et mers limitrophes</i>	<i>Océano Indico y mares contiguos</i>	72 307 000	(20.0)	100.0
51 Indian Ocean, Western	Océan Indien, ouest	Océano Indico, occidental	30 198 000	8.4	41.8
57 Indian Ocean, Eastern	Océan Indien, est	Océano Indico, oriental	29 485 000	8.1	40.8
58 Indian Ocean, Antarctic	Océan Indien, Antarctique	Océano Indico, Antártico	12 624 000	3.5	17.4
<i>Pacific Ocean and adjacent seas</i>	<i>Océan Pacifique et mers limitrophes</i>	<i>Océano Pacífico y mares contiguos</i>	179 045 000	(49.6)	100.0
61 Pacific, Northwest	Pacifique, nord-ouest	Pacífico, noroeste	20 476 000	5.6	11.5
67 Pacific, Northeast	Pacifique, nord-est	Pacífico, nordeste	7 503 000	2.1	4.2
71 Pacific, Western Central	Pacifique, centre-ouest	Pacífico, centro-occidental	33 530 000	9.3	18.7
77 Pacific, Eastern Central	Pacifique, centre-est	Pacífico, centro-oriental	57 467 000	15.9	32.1
81 Pacific, Southwest	Pacifique, sud-ouest	Pacífico, sudoccidental	33 212 000	9.2	18.5
87 Pacific, Southeast	Pacifique, sud-est	Pacífico, sudoriental	16 471 000	4.6	9.2
88 Pacific, Antarctic	Pacifique, Antarctique	Pacífico, Antártico	10 386 000	2.9	5.8

Certain changes in the boundaries of the Major Fishing Areas shown above have been made, i.e. (a) between areas 41 and 48; (b) between areas 51 and 58; (c) around Sri Lanka; and (d) in the vicinity of the Gulf of Tongking. The calculations in square kilometres of these areas as well as the relevant statistics in this Yearbook for all years (1970-1976) have been adjusted accordingly.

Certaines modifications ont été apportées aux limites des grandes zones de pêche indiquées précédemment, à savoir: (a) entre les zones 41 et 48; (b) entre les zones 51 et 58; (c) aux alentours du Sri Lanka; et (d) dans les parages du golfe du Tonkin. Les mesures de ces zones en kilomètres carrés, de même que les statistiques pertinentes dans le présent annuaire pour toutes les années 1970-1976 ont été ajustées en conséquence.

Se han introducido algunos cambios en los límites de las Areas Principales de Pesca citadas más arriba, a saber: (a) entre las 41 y 48; (b) entre las 51 y 58; (c) alrededor de Sri Lanka; y (d) en las proximidades del Golfo de Tonkin. Se han ajustado consiguientemente los cálculos en km² de estas Areas, así como las correspondientes estadísticas de este Anuario para todos los años (1970-1976).



PRINCIPALES ZONES DE PECHE A DES FINS STATISTIQUES





VOLUMES PUBLISHED IN 1948-63

VOLUMES PUBLIÉS EN 1948-63

VOLUMENES PUBLICADOS EN 1948-63

"Production"
"Production"
"Producción"

"Production and fishing craft"
"Production et bateaux de pêche"
"Producción y embarcaciones de pesca"

"International trade"
"Commerce international"
"Comercio internacional"

..... Vol. I (1947) <u>a/</u>		
..... Vol. II (1948-49) <u>a/</u>		
..... Vol. III (1950-51) <u>a/</u>		
	Vol. IV - Part 1 (1952-53) <u>a/</u>	Vol. IV - Part 2 (1952-53) <u>a/</u>
	Vol. V (1954-55) <u>a/</u>	
	Vol. VI (1955-56) <u>a/</u>	
Vol. VII (1957)		Vol. VIII (1957)
	Vol. IX (1958) <u>a/</u>	Vol. X (1958-59) <u>a/</u>
Vol. XI (1959) <u>a/</u>	Vol. XII (1960) <u>a/</u>	Vol. XIII (1960-61) <u>a/</u>
Vol. XIV (1961) <u>a/</u>	Vol. XV (1962) <u>a/</u>	

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"Capturas y desembarques, 19—"

"Fishery commodities, 19—"
"Produits des pêches, 19—"
"Productos pesqueros, 19—"

Vol. 16 ("---, 1963"), Dec. 1964 <u>a/</u>	Vol. 17 ("---, 1963"), Jan. 1965 <u>a/</u>
Vol. 18 ("---, 1964"), Oct. 1965 <u>a/</u>	Vol. 19 ("---, 1964"), Dec. 1965 <u>a/</u>
Vol. 20 ("---, 1965"), Oct. 1966 <u>a/</u>	Vol. 21 ("---, 1965"), Dec. 1966 <u>a/</u>
Vol. 22 ("---, 1966"), Oct. 1967	Vol. 23 ("---, 1966"), Dec. 1967
Vol. 24 ("---, 1967"), Oct. 1968	Vol. 25 ("---, 1967"), Dec. 1968
Vol. 26 ("---, 1968"), Oct. 1969 <u>a/</u>	Vol. 27 ("---, 1968"), Dec. 1969 <u>a/</u>
Vol. 28 ("---, 1969"), Oct. 1970 <u>a/</u>	Vol. 29 ("---, 1969"), Dec. 1970
Vol. 30 ("---, 1970"), Nov. 1971	Vol. 31 ("---, 1970"), Dec. 1971 <u>a/</u>
Vol. 32 ("---, 1971"), Nov. 1972 <u>a/</u>	Vol. 33 ("---, 1971"), Dec. 1972
Vol. 34 ("---, 1972"), Nov. 1973	Vol. 35 ("---, 1972"), Dec. 1973
Vol. 36 ("---, 1973"), Nov. 1974	Vol. 37 ("---, 1973"), Dec. 1974
Vol. 38 ("---, 1974"), Dec. 1975	Vol. 39 ("---, 1974"), Dec. 1975
Vol. 40 ("---, 1975"), Dec. 1976	Vol. 41 ("---, 1975"), Dec. 1976
Vol. 42 ("---, 1976"), Nov. 1977	Vol. 43 ("---, 1976"), Dec. 1977
Vol. 44 ("---, 1977"), Nov. 1978 <u>b/</u>	Vol. 45 ("---, 1977"), Dec. 1978 <u>b/</u>

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